

NEO RHIO

Northeast Ohio Regional Health Information Organization





OneCommunity Northeast Ohio Regional Health Information Organization

Federal Communications Commission Rural Health Care Pilot Program

Quarterly Data Report

HealthNet

April 30, 2010

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1.0 Project Contact and Coordination Information

1.1 Project Leader

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1.3 Legal and Financial Agent

OneCommunity is the organization that is legally and financially responsible for the conduct of activities supported by the award and is listed on the Internet at www.onecommunity.org.

OneCommunity is a nonprofit organization that serves Northeast Ohio by connecting public and nonprofit institutions to a next-generation fiber-optic network; enabling those institutions to offer enhanced, innovative solutions and transforming the region's image and economic future by attracting outside investment and creating business and job opportunities.

OneCommunity currently serves educational, governmental, research, arts and cultural, nonprofit and health care organizations across Northeast Ohio. OneCommunity currently provides network connections that provide access to these regional assets. The OneCommunity network is supported 24/7.

1.4 Community Support Collaboration

The OneCommunity and the Northeast Ohio Regional Health Information Organization (NEO RHIO) is providing community support and open HealthNet workshops for the regions healthcare community and will be hosting additional Telemedicine activities promoting collaboration. OneCommunity and NEO RHIO are both non-profit corporations serving Northeast Ohio. They are inclusive, multi-stakeholder collaborations dedicated to improving the quality, safety and efficiency of healthcare in Northeast Ohio through the use of information technology and the secure exchange of health information and incorporation of Telemedicine in our regional rural and urban healthcare systems.

Throughout this project, healthcare stakeholders, directly and indirectly affiliated with this project, receive a quarterly update on project status and programs that have influence on this project.

1.5 State and Regional Project Coordination

OneCommunity, NEO RHIO, local, county and state government along with other key medical and technology partners have coordinated this project under the name of **HealthNet**. With OneCommunity and the NEO RHIO as the central drivers, a collaborative outreach program has been designed and implemented and initial workshops have been heralded throughout Northeast Ohio. The outreach program identified key components of the project and presented a detailed overview. Some organizations received one to one presentations. A communications desk has been set up to answer any ongoing questions along with an internal SharePoint site for communication, document repository and document revision control.

There are some recent updates to our quarterly report as described in the Key Objectives Met section.

1.5.1 Outreach Communication Objectives

- Federal Communications Commission Vision
- Rural Health Care Pilot Goals
- What Does It Mean For Northeast Ohio?
- HealthNet Overview
- HealthNet Services
- HealthNet Benefits
- Communication with local, regional and state government
- Communication of government stimulus package and benefits for FCC Healthcare project
- Quarterly stakeholders status update

1.5.2 Key Objectives Met

- Evaluated 36 vendor proposals
 - Vendor scorecard
 - Followup vendor meetings for response verifications
- Vendors award completed in early June, 2009
- Project moved into vendor kickoff meeting phase
 - o Construct ed detailed project plan with payment milestones
 - Developed a specific SharePoint site for project and field-based updates
 - Initiate weekly vendor update meetings
 - Customer project books created and distributed
 - Milestone reports
 - Baseline work effort diagrams
 - Sources and uses of funds
 - Procurement model and schedule
 - Invoicing cycle
- Enhanced sustainability model

2.0 Healthcare Facilities Included in this Network

As the Letters of Agency signature process evolved there were several modifications made to the hospital data in Table 2.1. This was principally in the area of contact names, contact information and the removal of a few hospitals that will participate in a 2nd RFP. There were no material changes to the hospital data or impact on the project.

All the hospital organizations that are part of the current HealthNet project are non-profit. There are multiple urban hospitals interested in participating in the HealthNet project. These urban centers are all non-profit. To the best of our knowledge and investigation, all rural organizations should be eligible under section 254 of the 1996 Act and the Commission's rules. The following table gives detail information on the hospitals Counties, addresses, zip code, Rural Urban Commuting Area (R UCA) code, contact information and phone number for each healthcare facility participating in the network. Contact persons may change at any time. We are currently engaged in discussions with other rural non-profit institutions that will participate in leveraging HealthNet. OneCommunity currently has over 72 hospitals, clinic and healthcare service organizations using HealthNet. With the expansion through the FCC RHCP Project, HealthNet will be expanding services to 16 rural Hospitals authorized under the agreement but will also be able to include additional rural health care institutions covering their own costs to connect.

All healthcare facilities in table 2.1 are public, non-profit, eligible entity under section 254 of the 1996 Act.

Table 2.1 - HealthNet Rural Hospitals – LOA Completed

System	Census	County	Facility Name & Address	RUCA	HPSA	Contact	Phone
System	Census Track Code	County	Facility Name & Address	RUCA	HPSA	Contact Names	Phone
	9705.00		Health System 1025 Center Street Ashland, OH 44805				
CCHS	0006.01	Ashtabula	Ashtabula County Medical Center 2420 Lake Ave Ashtabula, OH 44004 Glenbeigh of Rock Creek	2	HPSA	Kevin Miller,	440-997-6520
			2420 Lake Ave Ashtabula, OH 44004	2	HPSA	Kevin Miller, CEO &	440-997-6520
	0011.00	Ashtabula	Jefferson Health Center 222 East Beech St. Jefferson, Ohio 44047	3		Kevin Miller, CEO &	440-997-6520
UHHS	0001.03	Ashtabula	Conneaut Medical Center 158 West Main Road Conneaut, OH 44030	2	HPSA	Rich Frenchie,	440-593-1131
	0009.00		Geneva Medical Center 870 West Main Street Geneva, OH 44041	4.2	HPSA	Rich Frenchie,	440-593-1131
CHN & CC5	0411.00	Erie	Firelands Regional Medical Center 1101 Decatur St. Sandusky, Ohio 44870	1		Chuck Stark, Dan Moncher,	419-557-7400 419- 557-
CHN & CC5	9956.00	Huron	Fisher Titus Medical Center 272 Benedict Ave., Norwalk, OH 44857			Pat Martin, CEO Wendy Melching,	419-668-8101 419- 663-
CC5	0505.00	Ottawa	H.B. Magruder Memorial Hospital 615 Fulton Street, Port Clinton, OH 43452	4	45780	Dave Norwyne,	419- 557-
CC5	9622.00	Sandusky MUA	Bellevue 811 NW St. Bellevue, Ohio 44811 Memorial (Fremont)	7.3	HPSA	Mike Winthrop, Alan Ganci, CFO	419-557-7400 419- 557-
CC5	9613.00		715 S. Taft Ave Fremont, OH 43420	4.2	HPSA	Al Gorman, CEO Rick Ruppel,	419- 663-
	0216.00	Tuscarawas MUA	Twin City 819 N. First Street Dennison, OH 44621 Union Hospital	4	HPSA	Marge Jentes,	740-922-2800
	0211.00		659 Boulevard Dover, OH 44622	4	HPSA	Bill Harding,	330-343-3311
	0003.00		Wooster Community 1761 Beall Ave. Wooster, Ohio 44691	4		Bill Sheron, CEO	330-263-8100
	9917.00	Coshocton	Coshocton County Memorial Hospital 1460 Orange Street Coshocton, OH 43812	4		Seth Peterson	740-623-4128

9767.00	Holmes MUA	Joel Pomerene Memorial Hospital 981 Wooster Road Millersburg, Ohio 44654	10.5	HPSA	Tony Snyder,	419-557-7400
9521		East Liverpool City Hospital 425 West 5 th Street East Liverpool, Ohio 43920	4		Frank Mader – Director of IT Services	330-386-3186

Table 2.2 - Pending LOA Hospitals

System	Census Track Code	County	Facility Name & Address	RUCA C O D E	HPSA	Contact Names	Phone
Mercy		Huron	Mercy Hospital – Willard	4.2		Joe Glass	419- 251-8982
Health	9963.00		10 East Howard St.				
Partners			Willard, Ohio 44890				
		Seneca	Fostoria Community 501	4	HPSA	Tim Jakacki, CEO	419-435-7734
	0001.00		Van Buren St.				
			Fostoria, Oh 44830				
			Mercy Hospital - Tiffin				
	0007.00		2355 Tiffin Avenue	4	HPSA	Joe Glass	419-251-8982
			Findlay, OH 45840				
	0011.00	Wayne	Dunlap Memorial	7.4		Rod Steiger,	330-682-3010
			832 South Main Street			CEO	
			Orrville, OH 44667				

3.0 Network Narrative

a) At the core of the network OneCommunity uses a Core DWDM system using Fujitsu Flashwave 7500 platform. This platform allows the out of the box capacity of 64 Lambda channels. By adding Wave Switching services an additional 16 channels for a total of 80 Channels, the Wave Switching system allows up to eight degrees, which allows 4 separate DWDM rings to terminate into a single system. This allows Lambda's to be digitally cross connected from one ring to another. The Flashwave 7500 system supports all major transport services such as 1Gbps, 10Gbps, 40Gbps and sub rated Gigabit optical services for Ethernet delivery. The network also supports SONET services such as OC-3, OC-12, OC-48, OC-192, and OC-768. The platform can also transport SAN traffic using Fibre Channel and can transport proprietary optical protocols using alien waveform transponders. Over the next year Fujitsu will be releasing their 100Gbps transponder that allows the aggregation of 10Gig and 40 Gig channels over a single channel.

The DWDM transport system drops into the core Ethernet routing system for regional transport of Ethernet Traffic. OneCommunity at its core uses primarily Cisco Catalyst 6000 series Multilayer switches. The Core system uses a MPLS platform on its 6500 series for Layer 2 and Layer 3 transport. For layer 2 OneCommunity deploys an

EoMPLS solution that allows Layer 2 Ethernet to be routed through the network using the Layer 3 functionality of MPLS. The EoMPLS tunnels enter the network usually as Dot1Q trunks or Access Ports, encapsulated into MPLS Packet stream and tagged for Routing. The MPLS Tagged traffic is routed to its remote node and converted back into a Dot1q Trunk or Access port. For Layer 3 Routing MPLS allows the creation of MPLS VPN's called Virtual Routing Forwarders (VRF). This allows OneCommunity to create MPLS VPN's for each customer on the network. The MPLS VPN only handles the routes associated with that VPN and is not shared with other VPN routing tables or the core routing Table. This ensures that each customer has the highest level of security possible. Having multiple MPLS VPN's for customers is like have multiple private routers dedicated to that customer, but allows the use of shared links throughout the network. MPLS VPN's can be private and only route between customer endpoints, or a MPLS VPN can have access to the Internet to create a Public/Private network. Each Core Access device has Multiple Supervisor 720-3BXL for redundancy. All core connections are at a minimum of 10Gbps. All chassis have dual power supplies using 6000W connection to a local UPS and Generator Protected power system.

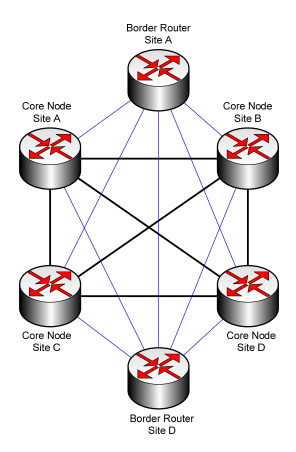
Upstream Internet service providers are attached to the OneCommunity network using Border Routers. Border routers use Cisco Catalyst 6500 series chassis and have high capacity links to the upstream provider. The Border Layer is fully meshed with every other border element in the network for maximum redundancy. OneCommunity has multiple upstream providers with connections not only locally but also has out of state connections to various up-stream providers. OneCommunity receives full routing tables for each upstream provider, and receives 26000 plus public routes.

- b) Customers and service providers attach to the OneCommunity network at the access Layer. The access layer is connected to at a minimum of (2) core layers that allow for maximum redundancy. Each access layer depending on site size is a Cisco Catalyst 3560G-12D, Cisco 3750-12S, or Cisco Catalyst 6500 Series Devices. In most cases the access device has Dual Power supplies and is connected to a UPS and generatorbacked power system.
- c) The border layer provides OneCommunity's connection to its upstream peers. The border routers receive full routes from upstream, and are strategically injected into the core layer. The border layer is always fully meshed with all other border routers and core routers. OneCommunity uses Cisco 6504 Chassis with Supervisor 720-3BXL for all its border routers.

Key points for the Border Layer Design Standards:

- The border layer is used to provide connectivity to OneCommunity upstream providers;
- OneCommunity will has (3) primary upstream providers and (3) secondary upstream peers.
- The (3) primary upstream providers are Global Crossing, Level 3 Communications, and Cogent Communications. These peers provide connectivity to the general Internet on a regional, national and international level:

- The (3) secondary upstream peers include National Lambda Rail (NLR), OARNet, and Internet 2. These peers provide connectivity to other networks that have transport to specialized or proprietary networks;
- Each border router connects to at least two (2) core layer nodes to provide upstream redundancy and failover.



d) OneCommunity has designed a DWDM based infrastructure that uses MPLS network transport services. Healthcare sites will connect via a dual-path entrance fiber system that can provide backbone services at 1 Gbps speeds. Other laterals requiring a wireless connection will connect at 100 Mbps. The HealthNet network connects into Internet2 national backbone through a BGP peering gateway on the OneCommunity fiber backbone.

Estimated fiber construction, network region, is as follows (zone maps provided on following pages):

Eastern Zone	Western Zone	Southern Zone
202,734 ft. (U)	562,023 ft. (U)	538,461 ft. (U)
148,028 (A)	410,366 ft. (A)	393,162 ft. (A)

U – Underground A – Aerial

- e) OneCommunity had deployed Solar Winds the powerful and flexible monitoring system. Solar Winds network Performance Monitor enables you to quickly detect, diagnose and resolve network performance problems and outages. It offers views that are designed to deliver the critical information network engineers need. A series of powerful modules extend Solar Winds management capabilities to Network infrastructure, VoIP infrastructure, NetFlow traffic analysis, wireless devices, and applications.
- Monitors and analyzes real-time, in-depth network performance metrics for routers, switches, servers, and any other SNMP-enabled devices
- Provides a highly intuitive, customizable web interface with point-and-click simplicity that supports multiple views by user and department, as well as cuttingedge map views and "Top 10" views of your global network
- Gets you up and running in less than an hour with Orion NPM's do-it-yourself deployment
- Enables **advanced alerting** for correlated events, sustained conditions, and complex combinations of device states
- Scales to **accommodate growth** and management needs with a hot standby engine, multiple polling engines, and additional web servers
- Extends management capabilities to NetFlow traffic analysis and monitoring of VoIP performance, wireless devices, applications and servers
- Leverages a Universal Device Poller to monitor any SNMP-enabled device
- Orion Application Performance Monitor

Orion Application Performance Monitor (APM) extends Orion's powerful monitoring capabilities to applications and servers. OneCommunity can get the visibility into the performance of applications and the underlying operating systems and servers they run on. APM delivers a one-stop shop for monitoring network, application, and server data in a single, unified console, enabling you to quickly identify and resolve issues with business-critical applications – before they affect your end-users.

Orion NetFlow Traffic Analyzer

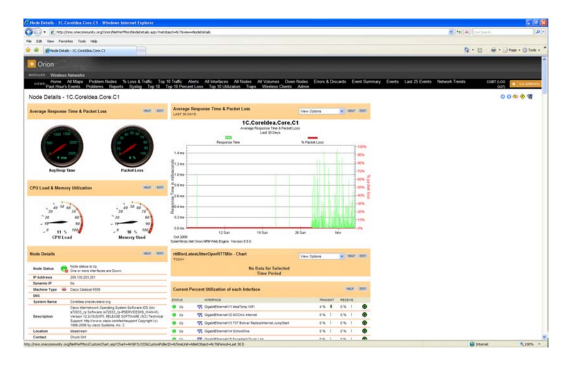
Orion NetFlow Traffic Analyzer (NTA) enables you to capture flow data from continuous streams of network traffic and convert those raw numbers into easy-to-interpret charts and tables that quantify exactly how the corporate network is being used, by whom and for what purpose – enabling you to shut down the bandwidth hogs.

Orion VolP Monitor

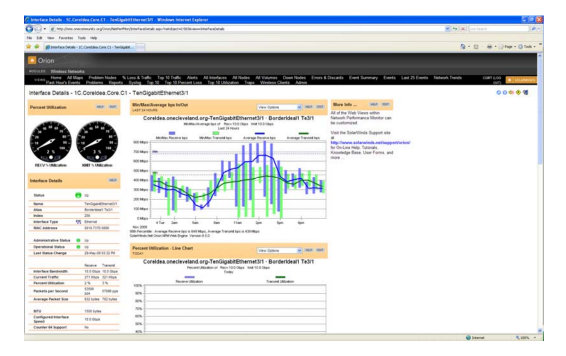
Orion VoIP Monitor allows you to proactively analyze VoIP quality across WAN links, as well as monitor the underlying systems and protocols that the VoIP environment relies upon, providing complete integration with Orion NPM and offering the same scalability that you've grown to love in Orion NPM. VoIP Monitor's simulation-based approach with IP SLA alerts you to problems and enables you to fix them before an end-user can notice any voice quality issues.

• Orion Wireless Network Monitor

Wireless Network Monitor extends the management capabilities of Orion to wireless access points and associated wireless clients and sessions. Network professionals who are responsible for supporting wireless network devices rely on Wireless Network Monitor to perform activities, such as monitoring wireless access points (APs) for signal strength and quality, supporting 802.11-compliant APs via standard and vendor-proprietary SNMP MIBs, monitoring client statistics for Cisco wireless APs, recording historical session activity of clients that roam from one AP to another, and more!

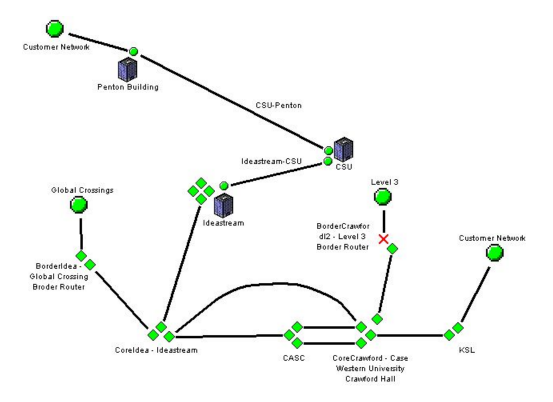


Typical Web view of a Network Device



Typical Interface View

Solar Winds also delivers a powerful web based tool that can be customized for specific customer needs. OneCommunity can give customers access to their network elements to show a real-time view into network statics that are customizable to the customer's specifications.



Customized Customer Map View

Customer Monitoring

OneCommunity can also offer its monitoring services to a customer network. This would ensure that a customer has 7x24x365 monitoring on its critical network elements. OneCommunity can offer monitoring of Network Devices such as Switches, Routers, Firewalls, Servers, Voice Gateways, Call Mangers, or any other SNMP enabled devices. OneCommunity can offset companies IT services by ensuring that issues are brought to the customer's attention before they become a major outage. OneCommunity can also act as a service agent for the customer and open and track trouble tickets with various carriers or internal resources.

Network Management

OneCommunity has broken its network management functionality into 5 distinct areas or departments. These areas include Engineering, Operations, Administration, Maintenance, and Provisioning.

- **Engineering** ensures that the network is designed to provide maximum reliability by focusing on network construction. The Engineering Department designs the OneCommunity network to be fully redundant at all layers and in the event of a failure that the network has the ability to re-route traffic to reach its destination.
- Operations deals with keeping the network (and the services that the network provides) up and running smoothly. It includes monitoring the network to spot problems as soon as possible, ideally before users are affected. OneCommunity has Network Operations Engineers on staff 7x24x365 days a year to deal with internal and customer network issues
- Administration deals with keeping track of resources in the network and how they
 are assigned. It includes all the "housekeeping" that is necessary to keep the
 network under control. Administration is also part of the Network Operations Center
 and is in charge of customer event notifications, Change Management procedures,
 and ensuring that communications is withheld between the customer base and the
 OneCommunity staff.
- **Maintenance** is concerned with performing repairs and upgrades for example, when equipment must be replaced, when a router needs a patch for an operating system image, when a new switch is added to a network. Maintenance also involves corrective and preventive measures to make the managed network run "better", such as adjusting device configuration parameters. Maintenance is usually performed by the network operations center if the issue is in house and performed by Field Engineering is the issue resides at a remote co-location or customer premise.
- Provisioning is concerned with configuring resources in the network to support a
 given service. For example, this might include setting up the network so that a new
 customer can receive voice service. This function is performed, depending on
 complexity by the network operations center or the engineering staff.

Network Management Tools

Solar Winds and OneConnect are the primary network management tools used to ensure proper reporting, asset management, software/firmware management, IP management, and various other parameters used in daily network operations.

Reporting – The Solar winds is the primary tool used to generate reports for network statistics and performance. The tool also provides various reporting functions such as link capacity, device capacity, and advanced information on the network to allow the engineering department to ensure it has ample lead times for network augmentations.

Asset Management – The Solar Winds tool allows OneCommunity to track its assets that have been deployed to have a quick view in the event that a specific device needs security updates or replacement.

Software/Firmware Management – This function of Solar Winds allows the OneCommunity Operations and Maintenance staff ensures that all devices on the network have to most up to date software/firmware revisions. This includes critical security updates for network servers, IOS upgrades for Routers and Switches, and software upgrades for the regional transport systems. When a new revision is released for a particular device the device will generate a minor alarm to make the network operations center aware of new updates.

IP Management – Solar winds has a robust IP management tool that allows OneCommunity Engineering and operations staff keeps detailed records of its private and public IP space. It will also allow administration to SWIP IP space to ARIN for public address registration.

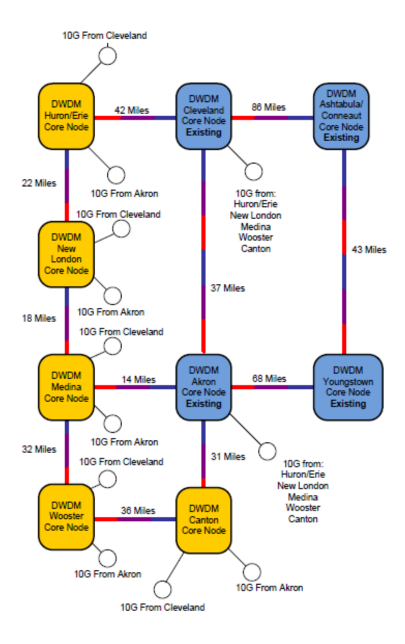
Other powerful tools that are native to Solar winds are the engineering toolkit. This feature rich package allows the network operations and maintenance staff to use powerful tools to isolate issues or troubles. This package includes discovery tools, real time monitoring tools, diagnostic tools, and a Cisco specific tool kit.

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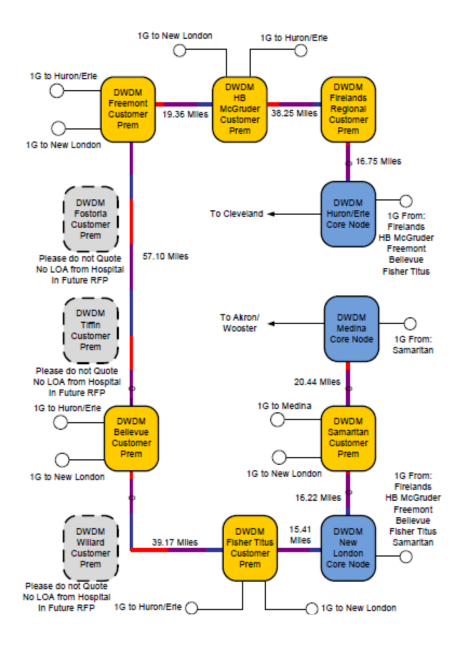
4.0 List of Connected Healthcare Providers

a-g) Additional information will be available within this section as we move forward into infrastructure build and connecting each of the 16 healthcare entities into the broadband network. None of the 16 healthcare locations are connected at this time as OneCommunity is engaged, during this reporting period, in evaluating RFP responses.

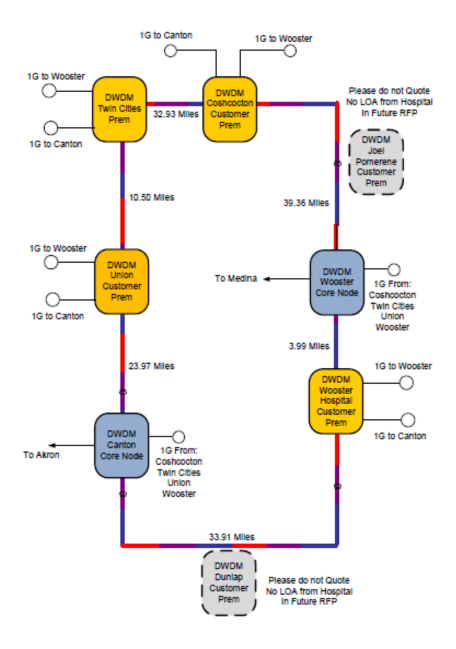
4.1 Logical Network Diagrams



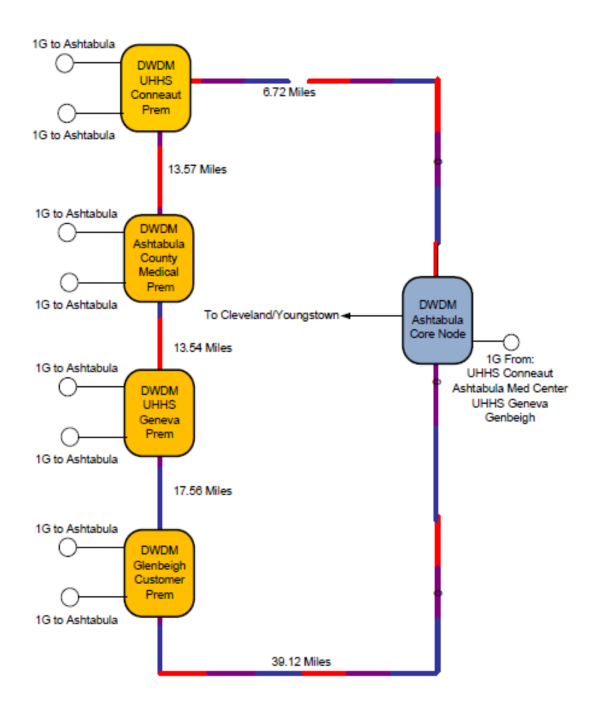
4.1.1 DWDM Backbone Network Design



4.1.2 Western Ring Network Design



4.1.3 Southern Ring Network Design



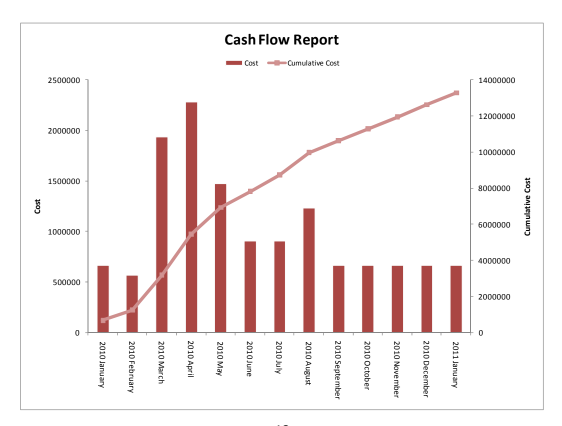
4.1.4 Eastern Ring Network Design

5.0 Budgeted vs. Actual Costs – Recurring and Non-recurring

Actual information is available as we complete the first quarter of this project. The budgeted and actual portion of the table at this point within the project has been completed with the actual costs updated per quarter as we progress through the project. All costs are non-recurring construction costs.

		Budgeted	Actual
Backbone equipment	Fujitsu	1,376,214.00	\$ 1,376,214.00
	Texcel	\$ 421,331.40	
Fiber Material Cost	OFS Fitel	\$ 1,320,604.80	\$ 440,242.97
Build Material Cost	AD Technologies	\$ 371,287.12	\$ 123,762.37
	Multilink	\$ 96,857.85	\$ 96857.85
Fiber installation	GNJ	\$ 7,324,121.77	\$,220,686.96
Make ready (paid by 1C)	OneCommunity	\$ 1,081,313.64	
Construction management	OneCommunity	\$ 649,972.06	\$ 108,328.68
Permits	OneCommunity	\$ 126,100.00	
Ring equipment cost	Texcel	\$ 509,955.60	
Project Cost		\$ 13,277,882.36	\$2,266,092.83

The Cash Flow report shown below details the budgeted cost by month and the accumulative budget cost for the project.



The exhibit below shows actual cost by project task group.

<u>Fiber</u>	Construction Equipment	<u>Network</u> <u>Equipment</u>	<u>Labor</u>	Permits and Make Ready	<u>Total</u>
\$ 440,242.97	\$ 220,620.22	\$ 1,376,214.00	\$1,329,015.64	\$0.00	\$2,266,092.83

6.0 Cost Distribution and Funding Sources

Vendor contracts, equipment acquisition and provisioning is in progress; however, circuit connectivity has not been established and no customer premise equipment has been placed. No costs have yet been incurred. When invoicing begins, the following will apply:

- a) All participants are eligible. Costs are allocated among partners based on the contracted connectivity and hardware specified for their subsidiary health care provider sites.
- b) Sources of funds from:
 - i. Eligible Participants: partners will pay the fifteen percent (15%) contribution for their subsidiary health care provider sites from commercial loans.
 - ii. There are no ineligible sites in the HealthNet supported network during this phase of the project.
- c) There are no grants anticipated from local, state or federal sources at this time.
- d) The capability to connect broadband level connectivity to locations that otherwise would not be served for essentially fifteen percent (15%) of the total cost, enables Intranet based services within the OneCommunity network to be distributed to rural locations. Additional healthcare services can be provided on a wider scale through network expansion to a targeted audience, in this case rural healthcare providers, which is a strategic goal of the OneCommunity business model.

Cost Distribution by Healthcare Facility

	Texcel	Fujitsu	OFS FiteI	AD	Technologies	Multilink	GNJ	OneCommunity (Make-ready)	(neCommunity Construction Management)	Or	neCommunity (Permits)	Total Cost per Healthcare Facility
Ashtabula County Medical Center	\$ 58,205.44	\$ 86,013.38	\$ 44,469.58	\$	23,205.45	\$ 6,053.62	\$ 240,454.03	\$ 35,397.00	\$	21,276.93	\$	4,139.92	\$ 519,215.33
Coshocton County Memorial Hospital	\$ 58,205.44	\$ 86,013.38	\$ 171,616.86	\$	23,205.45	\$ 6,053.62	\$ 957,143.07	\$ 141,197.00	\$	84,872.84	\$	16,479.21	\$ 1,544,786.85
East Liverpool City Hospital	\$ 58,205.44	\$ 86,013.38	\$ 22,469.02	\$	23,205.45	\$ 6,053.62	\$ 122,889.17	\$ 19,738.20	\$	11,864.50	\$	2,115.79	\$ 352,554.55
Firelands Regional Medical Center	\$ 58,205.44	\$ 86,013.38	\$ 177,306.64	\$	23,205.45	\$ 6,053.62	\$ 1,106,240.50	\$ 145,901.54	\$	87,700.72	\$	19,046.23	\$ 1,709,673.50
Fisher Titus Medical Center	\$ 58,205.44	\$ 86,013.38	\$ 74,763.82	\$	23,205.45	\$ 6,053.62	\$ 414,668.95	\$ 61,115.18	\$	36,736.02	\$	7,139.39	\$ 767,901.23
Glenbeigh Hospital of Rockcreek	\$ 58,205.44	\$ 86,013.38	\$ 81,338.70	\$	23,205.45	\$ 6,053.62	\$ 334,266.04	\$ 66,551.54	\$	40,003.79	\$	5,755.09	\$ 701,393.03
H. B. Magruder Memorial Hospital	\$ 58,205.44	\$ 86,013.38	\$ 82,729.54	\$	23,205.45	\$ 6,053.62	\$ 459,284.97	\$ 67,701.54	\$	40,695.05	\$	7,907.55	\$ 831,796.53
Jefferson Healthcare Center	\$ 58,205.44	\$ 86,013.38	\$ 75,396.02	\$	23,205.45	\$ 6,053.62	\$ 418,209.91	\$ 61,637.91	\$	37,050.23	\$	7,200.35	\$ 772,972.29
Memorial Hospital	\$ 58,205.44	\$ 86,013.38	\$ 59,591.02	\$	23,205.45	\$ 6,053.62	\$ 329,686.06	\$ 48,569.73	\$	29,195.00	\$	5,676.23	\$ 646,195.91
Samaritan Regional Health System	\$ 58,205.44	\$ 86,013.38	\$ 77,608.72	\$	23,205.45	\$ 6,053.62	\$ 430,603.25	\$ 63,467.45	\$	38,149.96	\$	7,413.73	\$ 790,720.98
The Bellevue Hospital	\$ 58,205.44	\$ 86,013.38	\$ 43,153.82	\$	23,205.45	\$ 6,053.62	\$ 237,621.27	\$ 34,978.82	\$	21,025.57	\$	4,091.14	\$ 514,348.49
Twin City Hospital	\$ 58,205.44	\$ 86,013.38	\$ 134,190.62	\$	23,205.45	\$ 6,053.62	\$ 747,518.61	\$ 110,251.54	\$	66,271.66	\$	12,870.09	\$ 1,244,580.40
UHHS Conneaut Medical Center	\$ 58,205.44	\$ 86,013.38	\$ 67,683.18	\$	23,205.45	\$ 6,053.62	\$ 375,010.27	\$ 55,260.64	\$	33,216.88	\$	6,456.58	\$ 711,105.42
UHHS Geneva Medical Center	\$ 58,205.44	\$ 86,013.38	\$ 44,469.58	\$	23,205.45	\$ 6,053.62	\$ 240,454.03	\$ 35,397.00	\$	21,276.93	\$	4,139.92	\$ 519,215.33
Union Hospital	\$ 58,205.44	\$ 86,013.38	\$ 60,728.98	\$	23,205.45	\$ 6,053.62	\$ 336,059.78	\$ 49,510.64	\$	29,760.58	\$	5,785.97	\$ 655,323.81
Wooster Community Hospital	\$ 58,205.44	\$ 86,013.38	\$ 103,212.82	\$	23,205.45	\$ 6,053.62	\$ 574,011.87	\$ 84,637.91	\$	50,875.42	\$	9,882.81	\$ 996,098.71
Total	\$ 931,287.00	\$ 1,376,214.00	\$ 1,320,728.92	\$	371,287.12	\$ 96,857.85	\$ 7,324,121.77	\$ 1,081,313.64	\$	649,972.06	\$	126,100.00	\$ 13,277,882.36

Costing and Invoicing Plan

Invoice					Vendor				FCC	<u>1C</u>	FCC
<u>Month</u>					<u>Amounts</u>				<u>Funding</u>	<u>Funding</u>	Burn Rate
		<u>AD</u>				<u>GNJ</u>	1C Construction	Make Ready			
	OFS Fitel	<u>Technologies</u>	<u>Multilink</u>	<u>Fujitsu</u>	<u>Texcel</u>	Construction	<u>Management</u>	& Permits			
Feb-10						\$610,343.4808	\$54,164.34	241,482.7245	\$ 770,091.96	\$ 135,898.58	6.82%
Mar-10	\$ 440,242.97	\$ 123,762.3733				\$610,343.4808	\$54,164.34	241,482.7245	\$ 1,249,496.51	\$ 220,499.38	17.89%
Apr-10			\$96,857.85	\$1,376,214.00		\$610,343.4808	\$54,164.34	241,482.7245	\$ 2,022,203.04	\$ 356,859.36	35.81%
May-10					\$931,287.00	\$610,343.4808	\$54,164.34	241,482.7245	\$ 1,561,685.91	\$ 275,591.63	49.65%
Jun-10	\$ 440,242.97	\$ 123,762.3733				\$610,343.4808	\$54,164.34	241,482.7245	\$ 1,249,496.51	\$ 220,499.38	60.72%
Jul-10						\$610,343.4808	\$54,164.34		\$ 564,831.65	\$ 99,676.17	65.72%
Aug-10						\$610,343.4808	\$54,164.34		\$ 564,831.65	\$ 99,676.17	70.73%
Sep-10	\$ 440,242.97	\$ 123,762.3733				\$610,343.4808	\$54,164.34		\$ 1,044,236.19	\$ 184,276.97	79.98%
Oct-10						\$610,343.4808	\$54,164.34		\$ 564,831.65	\$ 99,676.17	84.99%
Nov-10						\$610,343.4808	\$54,164.34		\$ 564,831.65	\$ 99,676.17	89.99%
Dec-10						\$610,343.4808	\$54,164.34		\$ 564,831.65	\$ 99,676.17	95.00%
Jan-11						\$610,343.4808	\$54,164.34		\$ 564,831.65	\$ 99,676.17	100.00%
										-	
	\$ 1,320,728.91	\$ 371,287.12	\$ 96,857.85	\$ 1,376,214.00	\$ 931,287.00	\$ 7,324,121.77	\$ 649,972.08	\$ 1,207,413.62	\$ 11,286,200.00	\$ 1,991,682.35	

FCC Match \$1,122,619.57 \$ 315,594.05 \$82,329.17 \$1,169,781.90 \$791,593.95 \$ 6,225,503.50 \$ 552,476.27 \$ 1,026,301.58

7.0 Connection Requirements for Ineligible Entities

OneCommunity builds all networks as "open access" which means that other service providers can participate in using OneCommunity's infrastructure transport. The extension of our current network with the addition of the FCC build extends this open access to additional regional areas who cannot either obtain or afford broadband access.

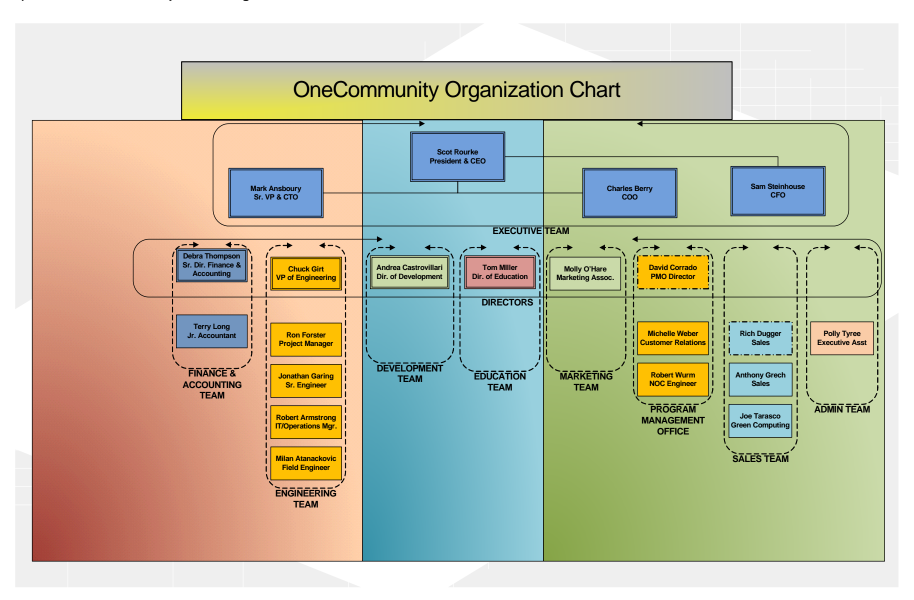
Ineligible entities do not require any additional technical requirements nor additional procedures in order to connect to the OneCommunity network. With the exception of increased pricing compared to eligible entities, connection to the network can be accomplished by direct loop or through a lateral build. Separate last mile providers can participate in the connecting of these entitites.

No ineligible entities are participating in the project.

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8.0 Project Management

a) Current Leadership and Management Structure



b) Detailed Project Plan (January 18, 2010)

ID		Task Name	Hospital Name	Fiber Miles	Start	Finish		2009	7	2010	2011		2012		2013
	0					}	H2	2009 H1 H2		2010 H1 H2		H2	H1	H2	2013 H1
1	(FCC HealthNet Network Build			1/18/10	2/29/12			-				2/29		
2		Phase 1			1/18/10	2/29/12			ģ				2/29)	
3		Eastern Zone			1/18/10	8/19/10			-		8/19		*		
4			Conneaut	15	1/18/10	4/14/10			-	4/14					
5		Conduct site walkout			1/18/10	1/20/10			-	,					
6		Aerial			1/18/10	1/20/10				D					
7		Obtain pole information			1/18/10	1/18/10				EGNJW1					
8		Gather pole birthmark (if available)			1/18/10	1/19/10				EGNJW1					
9		Obtain utility name who owns each pole			1/19/10	1/19/10				EGNJW1					
10		Measure individual utilities on poles			1/19/10	1/20/10				EGNJW1					
11		Underground			1/18/10	1/20/10			ţ	j.					
12					1/18/10	1/18/10				EGNJW2					
13		Identify riser poles			1/18/10	1/19/10				EGNJW2					
14		Location of pull vaults			1/19/10	1/19/10				EGNJW2					
5		Gather information on construction obstacles			1/19/10	1/20/10				EGNJW2					
16		Summarize walkout information and enter into CAD dra			1/20/10	1/26/10				EGNJ01					
7		Verify field information			1/26/10	1/27/10				E1C-CM1					
8		Define detailed project plan for aerial & underground w			1/27/10	1/28/10				E1C-CM1.	PM1,EGN.	101			
19		Permitting			1/28/10	3/1/10									
20		Submit pole information to utilities and municipalitie			1/28/10	2/1/10				E1C-CM1					
21		Submit underground information to municipalities,			1/28/10	2///10				E1C-CM1					
22		Receive approval from utilities and municipalities			2/1/10	2/11/10				E-Utilities	: :Municipa	lities			
23		Make-Ready			2/1/10	2/1/10									
24		Engineering Costing			2/1/10	2/1/10									
25		Define project steps for make-ready wo			2/1/10	2/1/10			d	∑_j ∏E-Utilities	Municipa	lities			
:6		Receive invoice for engineering			2/1/10	2/1/10				E1C-CM1					
7		Pay 100% of engineering invoice			2/1/10	2/1/10				1C-F1					
 28		Submit payment package to USAC			2/1/10	2/1/10				PM1					
29		Receive 85% USAC reimbursement			2/1/10	2/1/10				PM1					
30		Make-Ready Costing			2/1/10	2/1/10			J.						
31		Receive invoice for make-ready			2/1/10	2/1/10				E1C-CM1					
32		Pay 100% of make-ready invoice			2/1/10	2/1/10				1C-F1					
33		Submit payment package to USAC			2/1/10	2/1/10				PM1					
34		Receive 85% USAC reimbursement			2/1/10	2/1/10				PM1					
35	(2///10	3/1/10				E-Maker	eadv1				
36	**	Underground Approvals			2/1/10	2/4/10									
37		Receive underground permits			2/1/10	2/4/10			1	E-Underg	: roundPer	mits			
38		Field Construction			2/4/10	4/13/10									
39		Conduct underground work			2/4/10	3/24/10				EGN.III4	EGNJU3,E	GNJU2	EGNJU1		
39 40		Conduct underground work Conduct pole work			3/1/10	3/25/10				EGNJA1		2302,			

ID	Task Name	Hospital Name	Fiber Miles	Start	Finish		2009		201	10	2011		2012		2013
0						H2	H1	H2	_	10 H1 H2	H1	H2	H1	H2	H1
41	Test spliced fibers (entire segment)			3/25/10	3/29/10					EGNJSP1					
42	Implement lateral and inside fiber connection			3/29/10	4/13/10					EGNJI1					
43	Install network electronics (core, distribution and			3/29/10	4/6/10					1C-FE1					
44	Signoff acceptance			4/13/10	4/14/10					♥					
45	As built drawings			4/13/10	4/14/10					E1C-CM1					
46	Splicing diagram			4/13/10	4/13/10					E1C-CM1					
47	Link loss report			4/13/10	4/13/10					E1C-CM1					
48	Packing slips			4/13/10	4/13/10					E1C-CM1					
49	Pre-test documentation			4/13/10	4/13/10					E1C-CM1					
50	Segment E-2 (Geneva-Ashtabula)	Ashtabula & Geneva	14	1/25/10	5/17/10				4	5/17					
51	Conduct site walkout			1/25/10	2/2/10				₩						
52	Aerial .			1/25/10	1/28/10				₩	ì					
53	Obtain pole information			1/25/10	1/26/10				1	GNJW1					
54	Gather pole birthmark (if available)			1/26/10	1/27/10				- 15	GNJW1					
55	Obtain utility name who owns each pole			1/27/10	1/28/10					EGNJW1					
56	Measure individual utilities on poles			1/28/10	1/28/10				ľ	EGNJW1					
57	Underground			1/28/10	2/2/10				Ψ	ŀ					
58	Identify underground locations			1/28/10	1/28/10				F	GNJW1					
59	Identify riser poles			2/1/10	2/1/10				- 1 5	EGNJW1					
60	Location of pull vaults			2/1/10	2/2/10				K	EGNJW1					
61	Gather information on construction obstacles			2/2/10	2/2/10					EGNJW1					
62	Summarize walkout information and enter into CAD dra			2/2/10	2/8/10				- 1	EGNJ01					
63	Verify field information			2/8/10	2/9/10				- 1 14	E1C-CM1					
64	Define detailed project plan for aerial & underground w			2/9/10	2/10/10				- 16	E1C-CM1,PI	M1,EGNJ	01			
65	Permitting			2/10/10	3/24/10				V	,					
66	Submit pole information to utilities and municipalitie			2/10/10	2/11/10					E1C-CM1					
67	Submit underground information to municipalities,			2/10/10	2/11/10					E1C-CM1					
68	Receive approval from utilities and municipalities			2/15/10	2/24/10				j	E-UtilitiesN	1unicipal	ities			
69	Make-Ready			2/25/10	2/25/10										
70	Engineering Costing			2/25/10	2/25/10				Ţ	Ь					
71	Define project steps for make-ready wo			2/25/10	2/25/10					E-UtilitiesN	1unicipal	ities			
72	Receive invoice for engineering			2/25/10	2/25/10				1	E1C-CM1					
73	Pay 100% of engineering invoice			2/25/10	2/25/10				1 1 4	1C-F1					
74	Submit payment package to USAC			2/25/10	2/25/10				1114	PM1					
75	Receive 85% USAC reimbursement			2/25/10	2/25/10					PM1					
76	Make-Ready Costing			2/25/10	2/25/10				•	,					
77	Receive invoice for make-ready			2/25/10	2/25/10				ł	E1C-CM1					
78	Pay 100% of make-ready invoice			2/25/10	2/25/10				Ì	1C-F1					
79	Submit payment package to USAC			2/25/10	2/25/10				1 1 1	PM1					
80	Receive 85% USAC reimbursement			2/25/10	2/25/10				i	PM1					

ID		Task Name	Hospital Name	Fiber Miles	Start	Finish		2009	Ţ.	2010	20	011		2012		2013
	0		· ·				H2	H1	H2		-	H1	H2	2012 H1	H2	2013 H1
81	(2)	Conduct make-ready work			2/25/10	3/24/10			112	E-Mak	eready	y2	- 112		112	+
82		Underground Approvals			2/11/10	2/17/10				₩ .						
33		Receive underground permits			2/11/10	2/17/10				⊢E-Under	groun	idPern	nits			
84		Field Construction			3/24/10	5/17/10				4						
35		Conduct underground work			3/24/10	4/30/10				EGN.	IU4,EGI	NJU3,E	GNJU2,	EGNJU1		
36		Conduct pole work			3/25/10	4/19/10				Ğ EGNJ	A1					
37		Test spliced fibers (entire segment)			4/30/10	5/3/10				EGN.	JSP1					
88		Implement lateral and inside fiber connection			5/3/10	5/17/10				EGN	JI1					
39		Install network electronics (core, distribution and			5/10/10	5/17/10				1C-I	E1					
90		Signoff acceptance			5/3/10	5/4/10				₩ .						
91		As built drawings			5/3/10	5/4/10				E1C-	CM1					
92		Splicing diagram			5/3/10	5/4/10				E1C-	CM1					
93		Link loss report			5/3/10	5/4/10				E1C-	CM1					
94		Packing slips			5/3/10	5/4/10				E1C-	CM1					
95		Pre-test documentation			5/3/10	5/4/10				E1C-	CM1					
96		Segment E-3 (Rockcreek-Geneva)	Glenbeigh	19	2/2/10	7/6/10			I	7	/6					
97		Conduct site walkout			2/2/10	2/15/10			I	.						
98		Aerial			2/2/10	2/15/10			I	∳ n −						
99		Obtain pole information			2/2/10	2/3/10				FEGNAM						
00		Gather pole birthmark (if available)			2/4/10	2/8/10				EGNJW1						
01		Obtain utility name who owns each pole			2/9/10	2/9/10				EGNJW1						
02		Measure individual utilities on poles			2/15/10	2/15/10				EGNJW1	1					
03		Underground			2/8/10	2/15/10				-						
04		Identify underground locations			2/8/10	2/8/10				FEGN'SM1						
05		Identify riser poles			2/9/10	2/10/10				EGNJW1						
06		Location of pull vaults			2/11/10	2/11/10				EGNJW1						
07		Gather information on construction obstacles			2/11/10	2/15/10				EGNJW1	1					
08		Summarize walkout information and enter into CAD dra			2/15/10	2/22/10				EGNJ01						
09		Verify field information			2/22/10	2/24/10				E1C-CN	11					
10		Define detailed project plan for aerial & underground w			2/24/10	2/25/10				E1C-CN	11,PM1	I,EGNJ(01			
11		Permitting			2/24/10	4/19/10				*						
12		Submit pole information to utilities and municipalitie			2/24/10	3/1/10				E1C-CN	11					
13		Submit underground information to municipalities,			2/24/10	3/1/10				E1C-CN	11					
14		Receive approval from utilities and municipalities			3/1/10	3/16/10				E-Utilit	iesMu	nicipal	ities			
15		Make-Ready			3/16/10	3/17/10										
16		Engineering Costing			3/16/10	3/16/10										
17		Define project steps for make-ready wo			3/16/10	3/16/10				E-Utilit		nicipal	ities			
18		Receive invoice for engineering			3/16/10	3/16/10				E1C-CI	V11					
19		Pay 100% of engineering invoice			3/16/10	3/16/10				1C-F1						
120		Submit payment package to USAC			3/16/10	3/16/10				PM1						

ID		Task Name	Hospital Name	Fiber Miles	Start	Finish		2009		2010	n	1	2011		2012		2013
	0						H2	H1	H2	2010 H'			H1	H2	H1	H2	
121		Receive 85% USAC reimbursement			3/16/10	3/16/10					PM1			112	 '''	112	
122		Make-Ready Costing			3/16/10	3/17/10					ı						
123		Receive invoice for make-ready			3/16/10	3/16/10				ШЬ	E1C-CM	1					
124		Pay 100% of make-ready invoice			3/16/10	3/16/10				111	1C-F1						
125		Submit payment package to USAC			3/16/10	3/17/10				111	PM1						
126		Receive 85% USAC reimbursement			3/17/10	3/17/10					PM1						
127	(2)	Conduct make-ready work			3/17/10	4/19/10					E-Mak	erea	ady3				
128		Underground Approvals			3/1/10	3/8/10				₩							
129		Receive underground permits			3/1/10	3/8/10					E Under	grou	undPe	rmits			
130		Field Construction			4/19/10	7/6/10					-						
131		Conduct underground work			4/30/10	6/21/10					EGN	JU4	,EGNJ	U3,EGN.	JU2,EGI	IJU1	
132		Conduct pole work			4/19/10	5/17/10					ĕ EGNJ/	A1					
133		Test spliced fibers (entire segment)			6/21/10	6/22/10					EGN	JSP	1				
134		Implement lateral and inside fiber connection			6/22/10	7/6/10					EGN	IJĦ					
135		Install network electronics (core, distribution and			6/22/10	6/29/10					1C-I	FE1					
136		Signoff acceptance			6/22/10	6/24/10					₹						
137		As built drawings			6/22/10	6/24/10					E1C	-CM	11				
138		Splicing diagram			6/22/10	6/23/10					E1C	-CM	11				
139		Link loss report			6/22/10	6/23/10					E1C	-CM	11				
140		Packing slips			6/22/10	6/23/10					E1C	-CM	11				
141		Pre-test documentation			6/22/10	6/23/10					E1C	-CM	11				
142		Segment E-4 (RockCreek-Jefferson)	Jefferson	18	2/17/10	8/19/10				-	—	8/19					
143		Conduct site walkout			2/17/10	2/24/10											
144		Aerial			2/18/10	2/24/10)						
145		Obtain pole information			2/18/10	2/22/10				∐.E	GNJW1						
146		Gather pole birthmark (if available)			2/22/10	2/23/10				M	GNJW1						
147		Obtain utility name who owns each pole			2/23/10	2/23/10				M	GNJW1						
148		Measure individual utilities on poles			2/23/10	2/24/10				ΗM	EGNJW1						
149		Underground			2/17/10	2/23/10											
150		Identify underground locations			2/17/10	2/18/10				l l	GNJW1						
151		Identify riser poles			2/18/10	2/22/10				II M	GNJW1						
152		Location of pull vaults			2/22/10	2/22/10				II M	GNJW1						
153		Gather information on construction obstacles			2/22/10	2/23/10					GNJW1						
154		Summarize walkout information and enter into CAD dra			2/24/10	3/3/10				Ь	EGNJ01						
155		Verify field information			3/3/10	3/4/10				II K	E1C-CM1	1					
156		Define detailed project plan for aerial & underground w			3/4/10	3/8/10				Шĸ	E1C-CM1	1,PŅ	11,EGI	IJ01			
157		Permitting			3/4/10	4/30/10					—						
158		Submit pole information to utilities and municipalitie			3/4/10	3/9/10					E1C-CM	1					
159		Submit underground information to municipalities,			3/4/10	3/9/10					E1C-CM	1					
160		Receive approval from utilities and municipalities			3/22/10	4/5/10				117	E-Utiliti	esN	l unici	palities			

ID		Task Name	Hospital Name	Fiber Miles	Start	Finish		2009		201	0		2011		2012		2013
	0						H2	2009 H1	H2			H2	2011 H1	H2	2012 H1		2013 H1
161		Make-Ready			4/5/10	4/6/10	112		112	_	<u></u>	112	'''	112	- '''	112	
162		Engineering Costing			4/5/10	4/5/10					₽ .						
163		Define project steps for make-ready wo			4/5/10	4/5/10					<u>⊼</u> É-Vtil	lities	Munic	ipalities			
164		Receive invoice for engineering			4/5/10	4/5/10					E1C-(CM1					
165		Pay 100% of engineering invoice			4/5/10	4/5/10					C-F	1					
166		Submit payment package to USAC			4/5/10	4/5/10					PM1						
167		Receive 85% USAC reimbursement			4/5/10	4/5/10					PM1						
168		Make-Ready Costing			4/5/10	4/6/10				Þı	₽						
169		Receive invoice for make-ready			4/5/10	4/5/10					FE1C-(CM1					
170		Pay 100% of make-ready invoice			4/5/10	4/5/10					C-F	1					
171		Submit payment package to USAC			4/5/10	4/6/10					PM1						
172		Receive 85% USAC reimbursement			4/6/10	4/6/10					PM1						
173	0	Conduct make-ready work			4/6/10	4/30/10					€E-M	aker	eady4				
174		Underground Approvals			3/9/10	3/15/10) i						
175		Receive underground permits			3/9/10	3/15/10				111	E Und	ergr	oundP	ermits			
176		Field Construction			5/17/10	8/19/10					-	,					
177		Conduct underground work			6/21/10	8/3/10						EGN.	JU4,EG	NJU3,EG	NJU2,E	GNJU1	
178		Conduct pole work			5/17/10	6/11/10					0 - E (NJA [•]	1				
179		Test spliced fibers (entire segment)			8/3/10	8/5/10					Ъ	EGN.	JSP1				
180		Implement lateral and inside fiber connection			8/5/10	8/19/10					Ì	EGN	JI1				
181		Install network electronics (core, distribution and			8/5/10	8/12/10					Ì	1C-F	E1				
182		Signoff acceptance			8/5/10	8/6/10					•						
183		As built drawings			8/5/10	8/6/10						E1C-	CM1				
184		Splicing diagram			8/5/10	8/5/10						E1C-	CM1				
185		Link loss report			8/5/10	8/5/10						E1C-	CM1				
186		Packing slips			8/5/10	8/5/10						E1C-	CM1				
187		Pre-test documentation			8/5/10	8/5/10						E1C-	CM1				
188		Western Zone			1/18/10	12/17/10				-		$\overline{}$	12/1	7			
189		Segment W-1 (Elyria-Sandusky)	Firelands	51	1/18/10	9/22/10				—		9 9/	22				
190		Conduct site walkout			1/18/10	2/1/10				₩							
191		Aerial			1/18/10	2/1/10				₩.							
192	I	Obtain pole information			1/18/10	1/20/10				1 1	/GNJW [,]						
193		Gather pole birthmark (if available)			1/20/10	1/25/10				: ==	VGNJW						
194		Obtain utility name who owns each pole			1/25/10	1/27/10				- : 4	VGNJW						
195		Measure individual utilities on poles			1/27/10	2/1/10				V	VGNJW	/1					
196		Underground			1/18/10	2/1/10				₩							
197	.	Identify underground locations			1/18/10	1/20/10				: ::	/GNJW						
198		Identify riser poles			1/20/10	1/25/10				W	VGNJW:	2					
199		Location of pull vaults			1/25/10	1/27/10					VGNJW:						
200	1	Gather information on construction obstacles			1/27/10	2/1/10				V	VGNJW	12					

ID		Task Name	Hospital Name	Fiber Miles	Start	Finish		2009		2010		2011		2042		2013
	0						H2	2009 H1	H2		12	2011 H1	H2	2012 H1	H2	2013 H1
201		Summarize walkout information and enter into CAD dra			2/1/10	2/18/10			112	F-WGNJ01		'''	112		112	+
202		Verify field information			2/18/10	2/24/10				W1C-CI	VI1					
203		Define detailed project plan for aerial & underground w			2/24/10	3/8/10				WGNJO	1,PI	V11,W1	C-CM1			
204		Permitting			3/8/10	6/15/10				+						
205		Submit pole information to utilities and municipalitie			3/18/10	3/25/10				W1C-C	:M1					
206		Submit underground information to municipalities,			3/8/10	3/11/10				W1C-C	М1					
207		Receive approval from utilities and municipalities			3/25/10	4/30/10				<mark>∬</mark> W-Ut	ilitie	sMun	icipalitie	s		
208		Make-Ready			3/25/10	3/30/10				Ψ						
209		Engineering Costing			3/25/10	3/29/10				⊈ h						
210		Define project steps for make-ready wo			3/25/10	3/25/10				W-Utili	ties	Munic	ipalities	•		
211		Receive invoice for engineering			3/29/10	3/29/10				W1C-0	:M1					
212		Pay 100% of engineering invoice			3/29/10	3/29/10				1C-F1						
213		Submit payment package to USAC			3/29/10	3/29/10				PM1						
214		Receive 85% USAC reimbursement			3/29/10	3/29/10				PM1						
215		Make-Ready Costing			3/30/10	3/30/10				>						
216		Receive invoice for make-ready			3/30/10	3/30/10				W1C-0	:M1					
217		Pay 100% of make-ready invoice			3/30/10	3/30/10				1C-F1						
218		Submit payment package to USAC			3/30/10	3/30/10				PM1						
219		Receive 85% USAC reimbursement			3/30/10	3/30/10				PM1						
220	(Conduct make-ready work			3/30/10	6/15/10				W-	Mak	ereac	ly1			
221		Underground Approvals			3/11/10	3/31/10				₩						
222		Receive underground permits			3/11/10	3/31/10				∯W-Unc	derg	ŗound	1Permits	3		
223		Field Construction			3/31/10	9/17/10				-	7					
224		Conduct underground work			3/31/10	8/9/10				—	WGN	ĮJU1,W	/GNJU2,V	NĞNJU3	,WGNJU	1
225		Conduct pole work			6/15/10	8/25/10					WG	NJA1				
226		Test spliced fibers (entire segment)			8/25/10	8/31/10				ŀ	WG	NJSP1				
227		Implement lateral and inside fiber connection			9/2/10	9/17/10				j	W	MJI1				
228		Install network electronics (core, distribution and			9/1/10	9/9/10				Ì	_	FE1				
229		Signoff acceptance			9/17/10	9/22/10				•	ř					
230		As built drawings			9/17/10	9/22/10					W.	ic-cw	1			
231		Splicing diagram			9/17/10	9/17/10					W1	C-CM	1			
232		Link loss report			9/17/10	9/17/10					W1	C-CM	1			
233		Packing slips			9/17/10	9/17/10					W1	C-CM	1			
234		Pre-test documentation			9/17/10	9/17/10					W1	C-CM	1			
235		Segment W-2 (Sandusky-Clyde)		33	2/3/10	11/16/10				—	-	11/16				
236		Conduct site walkout			2/3/10	2/15/10				—						
237		Aerial			2/3/10	2/15/10				—						
238		Obtain pole information			2/3/10	2/8/10				PMGN1M.						
239		Gather pole birthmark (if available)			2/8/10	2/9/10				WGNJW						
240		Obtain utility name who owns each pole			2/9/10	2/11/10				WGNJW	1					

ID		Task Name	Hospital Name	Fiber Miles	Start	Finish		2009		2010	1	2011		2012		2013
	0						H2	H1	H2	H1		H1	H2	H1	H2	H1
241		Measure individual utilities on poles			2/11/10	2/15/10					/GNJW1					
242		Underground			2/3/10	2/15/10				P						
243		Identify underground locations			2/3/10	2/8/10				ΕW	/GNJW2					
244		Identify riser poles			2/8/10	2/9/10					/GNJW2					
245		Location of pull vaults			2/9/10	2/11/10				I N	/GNJW2					
246		Gather information on construction obstacles			2/11/10	2/15/10				Y	VGNJW2					
47		Summarize walkout information and enter into CAD dra			2/18/10	3/3/10				I.	WGNJ01					
248		Verify field information			3/3/10	3/8/10				II M	W1C-CM1					
49		Define detailed project plan for aerial & underground w			3/8/10	3/16/10				ll K	W1C-CM1	,PM1,V	/GNJ01			
50		Permitting			4/6/10	8/3/10				5						
251		Submit pole information to utilities and municipalitie			4/6/10	4/8/10					W1C-CM	1				
252		Submit underground information to municipalities,			4/12/10	4/14/10					W1C-CM	11				
253		Receive approval from utilities and municipalities			5/21/10	6/15/10					W-Util	itiesM	ınicipali	ties		
254		Make-Ready			6/15/10	6/16/10										
:55		Engineering Costing			6/15/10	6/15/10										
56		Define project steps for make-ready wo			6/15/10	6/15/10					W-Util	itiesM	ınicipali	ties		
57		Receive invoice for engineering			6/15/10	6/15/10					W1C-(CM1				
:58		Pay 100% of engineering invoice			6/15/10	6/15/10					MC-F1					
:59		Submit payment package to USAC			6/15/10	6/15/10					PM1					
60		Receive 85% USAC reimbursement			6/15/10	6/15/10					PM1					
61		Make-Ready Costing			6/15/10	6/16/10					₩ ₩					
62		Receive invoice for make-ready			6/15/10	6/15/10						CM1				
63		Pay 100% of make-ready invoice			6/15/10	6/16/10					C-F1					
64		Submit payment package to USAC			6/16/10	6/16/10					MPM1					
65		Receive 85% USAC reimbursement			6/16/10	6/16/10					<u>₽</u> M1					
66		Conduct make-ready work			6/16/10	8/3/10					₩-N	lakere	ady2			
67		Underground Approvals			4/19/10	4/28/10				ų						
68		Receive underground permits			4/19/10	4/28/10					W-Unde	rgroun	dPermit	ts		
69		Field Construction			8/9/10	11/16/10					<u></u>	1				
70		Conduct underground work			8/9/10	10/29/10						WGNJU	4,WGNJI	J3,WGNJ	U2,WGN	JU1
271		Conduct pole work			8/25/10	10/13/10					a	VGNJA	ı			
72		Test spliced fibers (entire segment)			10/29/10	11/2/10					Б	WGNJS	P1			
73		Implement lateral and inside fiber connection			11/2/10	11/16/10					Ì	WGNJI	1			
74		Install network electronics (core, distribution and			11/2/10	11/9/10					ì	1C-FE1				
75		Signoff acceptance			11/2/10	11/5/10					 					
76		As built drawings			11/2/10	11/5/10					1	W1C-C	M1			
77		Splicing diagram			11/2/10	11/3/10					Ĺ	W1C-C	M1			
78		Link loss report			11/2/10	11/3/10					Ĺ	W1C-C	M1			
79		Packing slips			11/2/10	11/3/10					Ĺ	W1C-C	M1			
280		Pre-test documentation			11/2/10	11/3/10					i i	w1C-C	M1			

ID		Task Name	Hospital Name	Fiber Miles	Start	Finish		2009	201	n	2011		2012		2013
	0						H2	H1 H:			H1	H2	H1	H2	H1
81		Segment W-3 (Clyde - Fremont)	Memorial	12	2/17/10	12/17/10			7		12/17				1
32		Conduct site walkout			2/17/10	2/22/10			♥						
33		Aerial			2/17/10	2/22/10			₩	ì					
34		Obtain pole information			2/17/10	2/18/10			۱۳,	VGNJW1					
35		Gather pole birthmark (if available)			2/18/10	2/18/10			, A	VGNJW1					
36		Obtain utility name who owns each pole			2/18/10	2/22/10			i i	WGNJW1					
37		Measure individual utilities on poles			2/22/10	2/22/10			M	WGNJW1					
38		Underground			2/17/10	2/22/10			₩	-					
39		Identify underground locations			2/17/10	2/18/10				VGNJW2					
90		Identify riser poles			2/18/10	2/18/10			115	VGNJW2					
91		Location of pull vaults			2/18/10	2/22/10				WGNJW2					
92		Gather information on construction obstacles	5		2/22/10	2/22/10			i i	WGNJW2					
93		Summarize walkout information and enter into CAD dra	;		3/24/10	3/29/10				WGNJ01					
94		Verify field information			5/3/10	5/3/10				W1C-C	M1				
95		Define detailed project plan for aerial & underground v	١		5/3/10	5/5/10				W1C-C	M1,PM1,W0	NJ01			
96		Permitting			5/5/10	9/7/10									
97		Submit pole information to utilities and municipalitie			5/5/10	5/6/10				W1C-C	M1				
98		Submit underground information to municipalities,	ı		5/5/10	5/6/10				W1C-C	M1				
99		Receive approval from utilities and municipalities			8/10/10	8/18/10				W-	UtilitiesMu	nicipal	ities		
00		Make-Ready			8/18/10	8/18/10				■					
01		Engineering Costing			8/18/10	8/18/10				₩.					
02		Define project steps for make-ready wo)		8/18/10	8/18/10				₩.	UtilitiesMu	nicipal	ities		
03		Receive invoice for engineering			8/18/10	8/18/10				. ₩	1C-CM1				
04		Pay 100% of engineering invoice			8/18/10	8/18/10				_ ∐ Mic	-F1				
05		Submit payment package to USAC			8/18/10	8/18/10				. ∐ <u>K</u> i∳n	Л1				
06		Receive 85% USAC reimbursement			8/18/10	8/18/10				i i i	A1				
07		Make-Ready Costing			8/18/10	8/18/10				₩					
08		Receive invoice for make-ready			8/18/10	8/18/10				₽ M .	1C-CM1				
)9		Pay 100% of make-ready invoice			8/18/10	8/18/10				Mo	-F1				
10		Submit payment package to USAC			8/18/10	8/18/10				₩Þſ	/11 _.				
11		Receive 85% USAC reimbursement			8/18/10	8/18/10				i <u>*</u> ₽n	/11 _.				
12	(Conduct make-ready work			8/18/10	9/7/10				0 ₩	/-Makeread	у3			
13		Underground Approvals			5/12/10	5/14/10				₹					
14		Receive underground permits			5/12/10	5/14/10				W-Und	lergroundP	ermits	3		
15		Field Construction			10/13/10	12/17/10				4	-				
16		Conduct underground work			10/29/10	12/1/10				ľ	WGNJU4,	MGNJŲ	J3,WGN	JU2,WG	NJU1
17		Conduct pole work			10/13/10	10/29/10				Ĭ	WGNJA1				
18		Test spliced fibers (entire segment)			12/1/10	12/2/10					WGNJSP	1			
19		Implement lateral and inside fiber connection			12/3/10	12/17/10					WGNJI1				
20		Install network electronics (core, distribution and			12/2/10	12/9/10					1C-FE1				

ID		Task Name	Hospital Name	Fiber Miles	Start	Finish		2009		2010		2011		2012		2013
	0						H2	2009 H1	H2	2010 H1	H2	2011 H1	H2	2012 H1	H2	2013 H1
321		Signoff acceptance			12/2/10	12/3/10	112	1 111	112			-	112	'''	112	+ ···
322		As built drawings			12/2/10	12/3/10						W1C-0	CM1			
323		Splicing diagram			12/2/10	12/2/10						W1C-	CM1			
324		Link loss report			12/2/10	12/2/10						W1C-	CM1			
325		Packing slips			12/2/10	12/2/10						W1C-	CM1			
326		Pre-test documentation			12/2/10	12/2/10						W1C-	CM1			
327		Segment W-4 (Fremont-Port Clinton)	Magruder	20	2/24/10	8/3/10				-	8/3	3				
328		Conduct site walkout			2/24/10	3/3/10				♥						
329		Aerial			2/24/10	3/3/10				♥						
330		Obtain pole information			2/24/10	2/25/10				<u>-</u> ₩	GNJW1					
331		Gather pole birthmark (if available)			2/25/10	3/1/10				W	GNJW1					
332		Obtain utility name who owns each pole			3/1/10	3/2/10				W	GNJW1					
333		Measure individual utilities on poles			3/2/10	3/3/10				W	GNJW1					
334		Underground			2/24/10	3/3/10				₩						
335		Identify underground locations			2/24/10	2/25/10					GNJW2					
336		Identify riser poles			2/25/10	3/1/10				, w	GNJW2					
337		Location of pull vaults			3/1/10	3/2/10				, w	GNJW2					
338		Gather information on construction obstacles			3/2/10	3/3/10				W	GNJW2					
339		Summarize walkout information and enter into CAD dra	;		3/8/10	3/15/10					/GNJ01					
340		Verify field information			3/22/10	3/23/10				V	V1C-CM	1				
341		Define detailed project plan for aerial & underground w			3/23/10	3/24/10				V	V1C-CM	1,PM1,V	/GNJ01			
342		Permitting			3/30/10	6/21/10					₩					
343		Submit pole information to utilities and municipalitie	,		4/5/10	4/6/10				ii <u>K</u> v	W1C-CM	11				
344		Submit underground information to municipalities,	ı		3/30/10	3/31/10				H K	M1C-CM	1				
345		Receive approval from utilities and municipalities			5/6/10	5/19/10					W-Utili	tiesMu	nicipaliti	es		
346		Make-Ready			5/19/10	5/20/10					ħ.					
347		Engineering Costing			5/19/10	5/20/10					1					
348		Define project steps for make-ready wo)		5/19/10	5/19/10					W-Utili	tiesMu	nicipaliti	es		
349		Receive invoice for engineering			5/19/10	5/19/10					W1C-C	M1				
350		Pay 100% of engineering invoice			5/19/10	5/19/10					C-F1					
351		Submit payment package to USAC			5/19/10	5/19/10					PM1					
352		Receive 85% USAC reimbursement			5/19/10	5/20/10					PM1					
353		Make-Ready Costing			5/20/10	5/20/10) Y	키 -					
354		Receive invoice for make-ready			5/20/10	5/20/10					w1c-c	M1				
355		Pay 100% of make-ready invoice			5/20/10	5/20/10					C-F1					
356		Submit payment package to USAC			5/20/10	5/20/10					PM1					
357		Receive 85% USAC reimbursement			5/20/10	5/20/10					PM1					
358	(Conduct make-ready work			5/20/10	6/21/10					o W-Ma	keread	y4			
359		Underground Approvals			4/5/10	4/9/10					-					
360		Receive underground permits			4/5/10	4/9/10				ii 📉	W-Under	rground	lPermit:	s		

ID		Task Name	Hospital Name	Fiber Miles	Start	Finish		2009		2010		2011		204.2		2013
	0		, i				H2	2009 H1	H2		H2	2011 H1	H2	2012 H1	H2	2013 H1
361		Field Construction			4/9/10	8/3/10	112	1 111	112			'''	112		112	
362		Conduct underground work			4/9/10	5/28/10				<mark>g-</mark> ₩	GNJU	IAA,WG	NJU3A,V	VĞNJU2A	A,WGNJ	U1A
363		Conduct pole work			6/21/10	7/19/10				_ ds	WGN	JA1A				
364		Test spliced fibers (entire segment)			7/19/10	7/20/10				ii T	WGN	JSP1				
365		Implement lateral and inside fiber connection			7/20/10	8/3/10				ì	WG	NJI1				
366		Install network electronics (core, distribution and			7/20/10	7/27/10				ii ì	1C-F	E1				
367		Signoff acceptance			7/20/10	7/22/10				, i						
368		As built drawings			7/20/10	7/22/10				ii I	W1C	-CM1				
369		Splicing diagram			7/20/10	7/21/10				ii I	W1C	-CM1				
370		Link loss report			7/20/10	7/21/10				i i	W1C	-CM1				
371		Packing slips			7/20/10	7/21/10				i i	W1C	-CM1				
372		Pre-test documentation			7/20/10	7/21/10				i i	W1C	-CM1				
373		Segment W-5 (Clyde-Bellevue)	Bellevue	7	3/8/10	8/17/10					8/1	17				
374		Conduct site walkout			3/8/10	3/9/10				₩						
375		Aerial			3/8/10	3/9/10				₽ ì						
376		Obtain pole information			3/8/10	3/8/10				hwgn.	W1					
377		Gather pole birthmark (if available)			3/8/10	3/8/10				WGN.	W1					
378		Obtain utility name who owns each pole			3/8/10	3/9/10				WGN.	JW1					
379		Measure individual utilities on poles			3/9/10	3/9/10				WGN.	JW1					
380		Underground			3/8/10	3/9/10				₩.						
381		Identify underground locations			3/8/10	3/8/10				₩GN.						
382		Identify riser poles			3/8/10	3/8/10				WGN.						
383		Location of pull vaults			3/8/10	3/9/10				WGN.	JW2					
384		Gather information on construction obstacles			3/9/10	3/9/10				WGN.	JW2					
385		Summarize walkout information and enter into CAD dra			3/22/10	3/23/10				WGN	J01					
386		Verify field information			3/30/10	3/31/10				W1C	-CM	1				
387		Define detailed project plan for aerial & underground w			3/31/10	4/1/10				W1C	-CM	1,PM1,\	WGNJ01			
388		Permitting			4/1/10	7/8/10				*						
389		Submit pole information to utilities and municipalitie			4/27/10	4/28/10				W1	C-CN	11				
390		Submit underground information to municipalities,			4/1/10	4/5/10				W ₁ C	-CM	1				
391		Receive approval from utilities and municipalities			6/22/10	6/25/10				Τ,	V-Uti	litiesM	unicipali	ities		
392		Make-Ready			6/25/10	6/29/10										
393		Engineering Costing			6/25/10	6/29/10				•						
394		Define project steps for make-ready wo			6/25/10	6/25/10				II I	V-Uti	litiesM	unicipali	ities		
395		Receive invoice for engineering			6/29/10	6/29/10				ii M	N1C-	CM1				
396		Pay 100% of engineering invoice			6/29/10	6/29/10				ii I 🕅	IC-F1	I				
397		Submit payment package to USAC			6/29/10	6/29/10					PM1					
398		Receive 85% USAC reimbursement			6/29/10	6/29/10					PM1					
399		Make-Ready Costing			6/29/10	6/29/10				+						
400		Receive invoice for make-ready			6/29/10	6/29/10				i i	N1C-	CM1				

ID		Task Name	Hospital Name	Fiber Miles	Start	Finish		2000		204.0		2044		2042		70040
	0		,		"-		H2	2009 H1	H2	2010 H1	H2	2011 H1	H2	2012 H1	H2	2013 H1
401		Pay 100% of make-ready invoice			6/29/10	6/29/10			112	1 '''	1C-F1	'''	112	- '''	112	+ '''
402		Submit payment package to USAC			6/29/10	6/29/10					PM1					
403		Receive 85% USAC reimbursement			6/29/10	6/29/10					PM1					
404	6	Conduct make-ready work			6/29/10	7/8/10					-W-Ma	kerea	dy5			
405		Underground Approvals			4/9/10	4/13/10				₽						
406		Receive underground permits			4/9/10	4/13/10				<u> </u>	W-Under	ground	(Permit	s		
407		Field Construction			5/28/10	8/17/10										
408		Conduct underground work			5/28/10	6/17/10				`	WGNJI	J1A,W	SNJU2A,	WGNJU3	BA,WGNJ	JU4A
409		Conduct pole work			7/19/10	7/28/10					WGN	JA1A				
410		Test spliced fibers (entire segment)			7/28/10	7/29/10					WGN	JSP1				
411		Implement lateral and inside fiber connection			8/4/10	8/17/10					WG	iJI1				
412		Install network electronics (core, distribution and			7/29/10	8/5/10					1C-F	E1				
413		Signoff acceptance			7/29/10	7/29/10										
414		As built drawings			7/29/10	7/29/10					W1C	CM1				
415		Splicing diagram			7/29/10	7/29/10					W1C	CM1				
416		Link loss report			7/29/10	7/29/10					W1C	CM1				
417		Packing slips			7/29/10	7/29/10					W1C	CM1				
418		Pre-test documentation			7/29/10	7/29/10					W1C	CM1				
419		Segment W-6 (Bellevue-Norwalk)	Fisher Titus	17	3/11/10	9/9/10				<u></u>	9/	9				
420		Conduct site walkout			3/11/10	3/17/10				₩						
421		Aerial			3/11/10	3/17/10				₽ì						
422		Obtain pole information			3/11/10	3/15/10					/GNJW1					
423		Gather pole birthmark (if available)			3/15/10	3/15/10				<u>.</u> W	/GNJW1					
424		Obtain utility name who owns each pole			3/15/10	3/16/10				<u>.</u> W	/GNJW1					
425		Measure individual utilities on poles			3/16/10	3/17/10				W	/GNJW1					
426		Underground			3/11/10	3/17/10										
427		Identify underground locations			3/11/10	3/15/10				. ₽₩	/GNJW2					
428		Identify riser poles			3/15/10	3/15/10				<u>.</u> W	/GNJW2					
429		Location of pull vaults			3/15/10	3/16/10				<u>.</u> W	/GNJW2					
430		Gather information on construction obstacles			3/16/10	3/17/10				i w	/GNJW2					
431		Summarize walkout information and enter into CAD dra			3/22/10	3/25/10				<u> </u>	VGNJ01					
432		Verify field information			3/29/10	3/30/10				Į.	V1C-CM1					
433		Define detailed project plan for aerial & underground w			3/30/10	4/1/10				i N	V1C-CM1	,PM1,V	VGNJ01			
434		Permitting			4/5/10	7/30/10					_					
435		Submit pole information to utilities and municipalitie			4/19/10	4/20/10				:: 🛨	W1C-CM	:				
436		Submit underground information to municipalities,			4/5/10	4/6/10				ii ii	M1C-CM1					
437		Receive approval from utilities and municipalities			6/23/10	7/5/10					W-Util	itiesM	unicipal	ities		
438		Make-Ready			7/5/10	7/6/10					Ċ.					
439		Engineering Costing			7/5/10	7/5/10					₫					
440		Define project steps for make-ready wo			7/5/10	7/5/10					W-Util	itiesM	unicipal	ities		

ID		Task Name	Hospital Name	Fiber Miles	Start	Finish		2009		2010		2011		2012		2013
	0		,				H2	2009 H1	H2	2010 H1	H2	2011 H1	H2	2012 H1	H2	2013 H1
441	_	Receive invoice for engineering			7/5/10	7/5/10			112	- '''	W1C-		112	1111	112	1
442		Pay 100% of engineering invoice			7/5/10	7/5/10					1C-F1	l				
443		Submit payment package to USAC			7/5/10	7/5/10					PM1					
444		Receive 85% USAC reimbursement			7/5/10	7/5/10					PM1					
445		Make-Ready Costing			7/5/10	7/6/10					₩					
446		Receive invoice for make-ready			7/5/10	7/5/10					W1C-	CM1				
447		Pay 100% of make-ready invoice			7/5/10	7/5/10					1C-F1	I				
448		Submit payment package to USAC			7/5/10	7/5/10					PM1					
449		Receive 85% USAC reimbursement			7/5/10	7/6/10					PM1					
450	(6)	Conduct make-ready work			7/6/10	7/30/10					⊕W-M	lakerea	dy6			
451		Underground Approvals			4/12/10	4/15/10				₩						
452		Receive underground permits			4/12/10	4/15/10				Н	V-Under	ground	Permits	3		
453		Field Construction			6/17/10	9/9/10				,						
154		Conduct underground work			6/17/10	7/30/10					■ WGN	IJU4A,W	/GNJU3A	,WGNJ	U2A,WGI	13017
155		Conduct pole work			7/30/10	8/24/10					WG	NJA1A				
156		Test spliced fibers (entire segment)			8/24/10	8/25/10					WG	NJSP1				
157		Implement lateral and inside fiber connection			8/25/10	9/9/10					W	GNJI1				
158		Install network electronics (core, distribution and			9/1/10	9/8/10					1C	-FE1				
459		Signoff acceptance			8/25/10	8/27/10					V					
460		As built drawings			8/25/10	8/27/10					W1	C-CM1				
461		Splicing diagram			8/25/10	8/26/10					W1	C-CM1				
462		Link loss report			8/25/10	8/26/10					W1	C-CM1				
463		Packing slips			8/25/10	8/26/10					W1	C-CM1				
464		Pre-test documentation			8/25/10	8/26/10					W1	C-CM1				
465		Segment W-7 (Horwalk - New London)		26	3/22/10	10/27/10				₩	$\overline{}$	10/27				
466		Conduct site walkout			3/22/10	3/29/10				₩						
467		Aerial			3/22/10	3/29/10				♥						
168		Obtain pole information			3/22/10	3/23/10				Ŀ₩	GNJW1					
469		Gather pole birthmark (if available)			3/23/10	3/24/10				:: 🕶	GNJW1					
170		Obtain utility name who owns each pole			3/24/10	3/25/10				:: 📖	GNJW1					
471		Measure individual utilities on poles			3/25/10	3/29/10				ı W	/GNJW1					
472		Underground			3/22/10	3/29/10				₩						
473		Identify underground locations			3/22/10	3/23/10					GNJW2					
474		Identify riser poles			3/23/10	3/24/10				:: 📖	GNJW2					
475		Location of pull vaults			3/24/10	3/25/10				:: "	GNJW2					
476		Gather information on construction obstacles			3/25/10	3/29/10				:: ' -	/GNJW2					
477		Summarize walkout information and enter into CAD dra			4/5/10	4/12/10				11 😃	VGNJ01					
478		Verify field information			4/13/10	4/14/10				ii <u>N</u>	V1C-CM	1				
479		Define detailed project plan for aerial & underground w			4/14/10	4/15/10				ĭ	W1C-CM	1,PM1,V	VGNJ01			
480		Permitting			4/15/10	9/2/10				—						

ID		Task Name	Hospital Name	Fiber Miles	Start	Finish		2000		2040		2044		2042		2042
	0		,				H2	2009 H1	H2	2010 H1		2011 H1	H2	2012 H1	H2	2013 H1
481		Submit pole information to utilities and municipalitie			4/21/10	4/23/10	112		112		W1C-CN		112	1 111	112	
482		Submit underground information to municipalities,			4/15/10	4/19/10				H	WIC-CN	11				
483		Receive approval from utilities and municipalities			7/8/10	7/27/10					W-U	tilities	Municipa	lities		
484		Make-Ready			7/27/10	7/27/10					\$					
485		Engineering Costing			7/27/10	7/27/10					\$					
486		Define project steps for make-ready wo			7/27/10	7/27/10					W-U	tilities	Municipa	lities		
487		Receive invoice for engineering			7/27/10	7/27/10					W10	-CM1				
488		Pay 100% of engineering invoice			7/27/10	7/27/10					MC-F	1				
489		Submit payment package to USAC			7/27/10	7/27/10					PM1					
490		Receive 85% USAC reimbursement			7/27/10	7/27/10					PM1					
491		Make-Ready Costing			7/27/10	7/27/10					> ₩					
492		Receive invoice for make-ready			7/27/10	7/27/10					- W10	-CM1				
493		Pay 100% of make-ready invoice			7/27/10	7/27/10					C-F	1				
494		Submit payment package to USAC			7/27/10	7/27/10					MPM1					
495		Receive 85% USAC reimbursement			7/27/10	7/27/10					PM1					
496	(Conduct make-ready work			7/27/10	9/2/10					o w₋	Maker	eady7			
497	_	Underground Approvals			4/27/10	5/4/10				Ţ	ė i					
498		Receive underground permits			4/27/10	5/4/10					W₁Unde	rgroui	ndPermi	ts		
499		Field Construction			7/30/10	10/27/10					<u> </u>					
500		Conduct underground work			7/30/10	10/5/10					V	VGNJU1	A,WGNJ	U2A,WG	NJU3A,W	GNJU
501		Conduct pole work			9/2/10	10/11/10					-	VGNJA				
502		Test spliced fibers (entire segment)			10/11/10	10/13/10					11.7	VGNJSI	-			
503		Implement lateral and inside fiber connection			10/13/10	10/27/10					Ľ	MGNTI	1			
504		Install network electronics (core, distribution and			10/14/10	10/20/10					Ľ	IC-FE1				
505		Signoff acceptance			10/13/10	10/15/10										
506		As built drawings			10/13/10	10/15/10					- 1	N1C-CI	VI1			
507		Splicing diagram			10/13/10	10/13/10					V	V1C-CI	<i>I</i> 11			
508		Link loss report			10/13/10	10/13/10					V	V1C-CI	<i>I</i> 11			
509		Packing slips			10/13/10	10/13/10					V	V1C-CI	Л1			
510		Pre-test documentation			10/13/10	10/13/10					V	V1C-CN	<i>I</i> 11			
511		Segment W-8 (New London - Ashland)	Samaritan	18	3/31/10	12/17/10						12/1	7			
512		Conduct site walkout			3/31/10	4/7/10				₩						
513		Aerial			3/31/10	4/7/10				♥						
514		Obtain pole information			3/31/10	4MM0				:: 4	WGNJW1					
515		Gather pole birthmark (if available)			4/1/10	4/5/10					WGNJW1					
516		Obtain utility name who owns each pole			4/5/10	4/6/10				:: 4	WGNJW1					
517		Measure individual utilities on poles			4/6/10	4/7/10					WGNJW1					
518		Underground			3/31/10	4/7/10				₩						
519		Identify underground locations			3/31/10	4/1/10				:: 4	WGNJW2					
520		Identify riser poles			4/1/10	4/5/10				ii i	WGNJW2					

ID		Task Name	Hospital Name	Fiber Miles	Start	Finish				T== -		T==.:		T==		
	8		, respirat Harris	, noor miles	o.uit		H2	2009 H1	H2	2010 H1		2011 H1	H2	2012 H1	H2	2013 H1
521		Location of pull vaults			4/5/10	4/6/10	П2	111	ПZ	+	WGHJW2	111	HZ	1 111	п∠	111
522		Gather information on construction obstacles			4/6/10	4/7/10					WGNJW2					
523		Summarize walkout information and enter into CAD dra			4/13/10	4/19/10					WGNJ01					
524		Verify field information			4/26/10	4/28/10					W1C-CN	11				
525		Define detailed project plan for aerial & underground w			4/28/10	4/28/10					W1C-CN	11,PM1	,WGNJO	1		
526		Permitting			4/28/10	9/10/10					-					
527		Submit pole information to utilities and municipalitie			4/30/10	5/3/10					W1C-CN	11				
528		Submit underground information to municipalities,			4/28/10	4/30/10					W1C-CN	11				
529		Receive approval from utilities and municipalities			8/2/10	8/12/10					j W-U	tilitie	sMunicip	alities		
530		Make-Ready			8/12/10	8/13/10					 					
531		Engineering Costing			8/12/10	8/13/10										
532		Define project steps for make-ready wo			8/12/10	8/12/10						tilitie	sMunicip	alities		
533		Receive invoice for engineering			8/12/10	8/13/10					NV10	C-CM1				
534		Pay 100% of engineering invoice			8/13/10	8/13/10					.∐ Mc-l	F1				
535		Submit payment package to USAC			8/13/10	8/13/10					. I Mem	1				
536		Receive 85% USAC reimbursement			8/13/10	8/13/10					PM [*]	1				
537		Make-Ready Costing			8/13/10	8/13/10					₩					
538		Receive invoice for make-ready			8/13/10	8/13/10					PM46	C-CM1				
539		Pay 100% of make-ready invoice			8/13/10	8/13/10					Mc-l	F1				
540		Submit payment package to USAC			8/13/10	8/13/10					M•M•	1				
541		Receive 85% USAC reimbursement			8/13/10	8/13/10					<u>∳</u> M¹					
542	(Conduct make-ready work			8/13/10	9/10/10					⊕ W-	Make	ready8			
543		Underground Approvals			5/6/10	5/12/10				1	₹					
544		Receive underground permits			5/6/10	5/12/10					W-Unde	rgrou	ndPermi	ts		
545		Field Construction			10/5/10	12/17/10					<u> </u>	₹:				
546		Conduct underground work			10/5/10	11/18/10								IJU3A,\	WGNJU2	A,WGNJU [*]
547		Conduct pole work			11/19/10	12/17/10					Ĭ	WGN				
548		Test spliced fibers (entire segment)			11/18/10	11/19/10					E	WGN.				
549		Implement lateral and inside fiber connection			11/19/10	12/6/10					Ì	WGN				
550		Install network electronics (core, distribution and			11/19/10	11/29/10					Ĺ	1C-FI	1			
551		Signoff acceptance			11/19/10	11/23/10					Ę.	Ī				
552		As built drawings			11/19/10	11/23/10					- 1	W1C-				
553		Splicing diagram			11/19/10	11/22/10						W1C-				
554		Link loss report			11/19/10	11/22/10						W1C-				
555		Packing slips			11/19/10	11/22/10					- 1	W1C-	CM1			
556		Pre-test documentation			11/19/10	11/22/10						W1C-				
557		Southern Zone			1/18/10	1/17/11						i 1/	17			
558		Segment S-1 (Canton-Akron)		24	1/18/10	5/18/10				—	5/18					
559		Conduct site walkout			1/18/10	1/25/10				₩						
560		Aerial			1/18/10	1/25/10				₩.						

ID		Task Name	Hospital Name	Fiber Miles	Start	Finish		2009		2010	,	2014	2012	2042
	ð		•				H2	2009 H1	H2	2010 H1		2011 H1 H2		2013 12 H1
561		Obtain pole information			1/18/10	1/19/10			112		SNJW1	111 112		-
562		Gather pole birthmark (if available)			1/19/10	1/20/10				SC	GNJW1			
563		Obtain utility name who owns each pole			1/20/10	1/21/10				SC	GNJW1			
564		Measure individual utilities on poles			1/21/10	1/25/10				S	GNJW1			
565		Underground			1/18/10	1/25/10				Ψī				
566	•	Identify underground locations			1/18/10	1/19/10				, \$ 0	GNJW2			
567		Identify riser poles			1/19/10	1/20/10				\$0	GNJW2			
568		Location of pull vaults			1/20/10	1/21/10				\$0	GNJW2			
569		Gather information on construction obstacles			1/21/10	1/25/10				\$(GNJW2			
570		Summarize walkout information and enter into CAD dra			1/25/10	2/2/10				s	GNJ01			
571		Verify field information			2/2/10	2/3/10				S	1C-CM1			
572		Define detailed project plan for aerial & underground w			2/3/10	2/4/10				S	GNJ01,PI	M1,S1C-CM1		
573		Permitting			2/4/10	3/23/10					,			
574		Submit pole information to utilities and municipalitie			2/4/10	2/8/10				s	1C-CM1			
575		Submit underground information to municipalities,			2/4/10	2/8/10				s	1C-CM1			
576		Receive approval from utilities and municipalities			2/8/10	3/1/10				11.	S-Utilitie:	sMunicipalities		
577		Make-Ready			2/8/10	2/9/10				¢				
578		Engineering Costing			2/8/10	2/9/10				₩.				
579		Define project steps for make-ready wo			2/8/10	2/8/10				T s	-Utilities	Municipalities		
580		Receive invoice for engineering			2/8/10	2/8/10				s	1C-CM1			
581		Pay 100% of engineering invoice			2/8/10	2/8/10				1	C-F1			
582		Submit payment package to USAC			2/8/10	2/9/10				1111111	M1			
583		Receive 85% USAC reimbursement			2/9/10	2/9/10				P	M1			
584		Make-Ready Costing			2/9/10	2/9/10				•				
585		Receive invoice for make-ready			2/9/10	2/9/10					1C-CM1			
586		Pay 100% of make-ready invoice			2/9/10	2/9/10				110	C-F1			
587		Submit payment package to USAC			2/9/10	2/9/10				P	M1			
588		Receive 85% USAC reimbursement			2/9/10	2/9/10				P	M1			
589	(2)	Conduct make-ready work			2/9/10	3/23/10				I	S-Make	eady1		
590		Underground Approvals			2/8/10	2/16/10								
591		Receive underground permits			2/8/10	2/16/10				S	-Underg	roundPermits		
592		Field Construction			2/16/10	5/14/10					—			
593		Conduct underground work			2/16/10	4/26/10						1,şGNJU2,SGNJ(U3,SGNJU4	
594		Conduct pole work			3/23/10	4/28/10					SGNJA	1		
595		Test spliced fibers (entire segment)			4/28/10	4/30/10					SGNJS	P1 _.		
596		Implement lateral and inside fiber connection			4/30/10	5/14/10					SGNJI	1		
597		Install network electronics (core, distribution and			4/30/10	5/7/10					1C-FE1	ı		
598		Signoff acceptance			5/14/10	5/18/10					Ŭ			
599		As built drawings			5/14/10	5/18/10					S1C-0	M1		
600		Splicing diagram			5/14/10	5/14/10					S1C-C	M1		

ID		Task Name	Hospital Name	Fiber Miles	Start	Finish		2009		2010		2011		2012		2013
	0						H2	H1	H2	H1	H2	H1	H2	H1	H2	H1
801		Link loss report			5/14/10	5/14/10					S1C-CM	1				
02		Packing slips			5/14/10	5/14/10					S1C-CM	11				
03		Pre-test documentation			5/14/10	5/14/10					S1C-CM	11				
04		Segment S-2 (Wooster-Coshocton)	Coshocton	49	1/27/10	11/10/10				—	$\overline{}$	11/10				
05		Conduct site walkout			1/27/10	2/10/10				₩						
06		Aerial			1/27/10	2/10/10				W)						
07		Obtain pole information			1/27/10	2/1/10				L SG	NJW1					
08		Gather pole birthmark (if available)			2/1/10	2/3/10				SG	NJW1					
09		Obtain utility name who owns each pole			2/3/10	2/8/10				\$G	NJW1					
10		Measure individual utilities on poles			2/8/10	2/10/10				\$6	NJW1					
11		Underground			1/27/10	2/10/10				₩-						
12		Identify underground locations			1/27/10	2/1/10				LSG	NJW2					
13		Identify riser poles			2/1/10	2/3/10				SG	NJW2					
14		Location of pull vaults			2/3/10	2/8/10				\$G	NJW2					
15		Gather information on construction obstacles	5		2/8/10	2/10/10				3 3 4	NJW2					
16		Summarize walkout information and enter into CAD dra	=		2/10/10	3/1/10				L S	GNJ01					
17		Verify field information			3/1/10	3/8/10				s	1C-CM1					
18		Define detailed project plan for aerial & underground v	\		3/8/10	3/17/10				S	1C-CM1,I	PM1,SGN	IJ01			
19		Permitting			3/22/10	7/19/10				<u> </u>	₩					
20		Submit pole information to utilities and municipalitie			3/29/10	4/1/10					S1C-CM1					
21		Submit underground information to municipalities,	ı		3/22/10	3/25/10				11 1	1C-CM1					
22		Receive approval from utilities and municipalities			4/1/10	5/6/10				ii 🏮	S-Utilitie	sMunic	ipalities	3		
23		Make-Ready			5/6/10	5/6/10					ħ					
24		Engineering Costing			5/6/10	5/6/10					<u> </u>					
25		Define project steps for make-ready wo			5/6/10	5/6/10				П	ш	sMunic	ipalities	3		
26		Receive invoice for engineering			5/6/10	5/6/10				: : I I.	\$1C-CM	1				
27		Pay 100% of engineering invoice			5/6/10	5/6/10					C-F1					
28		Submit payment package to USAC			5/6/10	5/6/10					PM1					
29		Receive 85% USAC reimbursement			5/6/10	5/6/10					PM1					
30		Make-Ready Costing			5/6/10	5/6/10))	7					
31		Receive invoice for make-ready			5/6/10	5/6/10					\$1C-CM	1				
32		Pay 100% of make-ready invoice			5/6/10	5/6/10					C-F1					
33		Submit payment package to USAC			5/6/10	5/6/10					PM1					
34		Receive 85% USAC reimbursement			5/6/10	5/6/10					PM1					
35	(Conduct make-ready work			5/6/10	7/19/10					S-Ma	keready	/2			
36		Underground Approvals			3/25/10	4/13/10				₩.						
37		Receive underground permits			3/25/10	4/13/10				ii i	S-Underg	jroundP	ermits			
38		Field Construction			4/26/10	11/10/10				4						
39		Conduct underground work			4/26/10	8/27/10				1		JU4,SG	NJU3,SC	MJU2,S	GNJU1	
640		Conduct pole work			7/19/10	9/28/10					S(SNJA1				

ID		Task Name	Hospital Name	Fiber Miles	Start	Finish		2009		2010		2011		2012		2013
	0						H2	H1	H2	H1	H2		H2	H1	H2	H1
641		Test spliced fibers (entire segment)			9/28/10	10/4/10					- 6	SGNJSP1				
642		Implement lateral and inside fiber connection			10/27/10	11/10/10						SGNJI1				
643		Install network electronics (core, distribution and			10/20/10	10/27/10						1C-FE1				
644		Signoff acceptance			10/4/10	10/13/10						i				
645		As built drawings			10/4/10	10/7/10						S1C-CM1				
646		Splicing diagram			10/7/10	10/8/10						S1C-CM1				
647		Link loss report			10/8/10	10/11/10						S1C-CM1				
648		Packing slips			10/11/10	10/12/10						S1C-CM1				
649		Pre-test documentation			10/12/10	10/13/10					- 1	S1C-CM1				
650		Segment S-3 (Coshocton - Denison)	Twin City	37	2/15/10	12/17/10				—		12/17				
651		Conduct site walkout			2/15/10	2/25/10										
652		Aerial			2/15/10	2/25/10				₩1						
653		Obtain pole information			2/15/10	2/17/10				Fac	SNJW1					
654		Gather pole birthmark (if available)			2/17/10	2/18/10				sc	SNJW1					
655		Obtain utility name who owns each pole			2/18/10	2/23/10				\$(SNJW1					
656		Measure individual utilities on poles			2/23/10	2/25/10				\$	GNJW1					
657		Underground			2/15/10	2/25/10										
658		Identify underground locations			2/15/10	2/17/10				:::	SNJW2					
659		Identify riser poles			2/17/10	2/18/10				\$0	SNJW2					
660		Location of pull vaults			2/18/10	2/23/10				5 \$(SNJW2					
661		Gather information on construction obstacles			2/23/10	2/25/10				\$	GNJW2					
662		Summarize walkout information and enter into CAD dra			3/1/10	3/11/10				Ls	GNJ01					
663		Verify field information			3/11/10	3/17/10				, s	1C-CM	1				
664		Define detailed project plan for aerial & underground w			3/17/10	3/29/10				II K	S1C-CN	11,PM1,SG	NJO1			
665		Permitting			4/5/10	8/20/10										
666		Submit pole information to utilities and municipalitie			4/5/10	4/7/10				H	S1C-CN	A1				
667		Submit underground information to municipalities,			4/14/10	4/16/10				II Y	\$1C-CI	VI1				
668		Receive approval from utilities and municipalities			6/2/10	6/28/10					S-U	ilitiesMur	icipaliti	ies		
669		Make-Ready			6/28/10	6/29/10					Ė.					
670		Engineering Costing			6/28/10	6/28/10					\$					
671		Define project steps for make-ready wo			6/28/10	6/28/10				ii (S-U	ilitiesMur	icipaliti	ies		
672		Receive invoice for engineering			6/28/10	6/28/10					S1C	-CM1				
673		Pay 100% of engineering invoice			6/28/10	6/28/10					1C-I	F1				
674		Submit payment package to USAC			6/28/10	6/28/10					PM ⁴	ı				
675		Receive 85% USAC reimbursement			6/28/10	6/28/10					PM ⁴	ı				
676		Make-Ready Costing			6/28/10	6/29/10				ii 4	W					
677		Receive invoice for make-ready			6/28/10	6/28/10					51C	-CM1				
678		Pay 100% of make-ready invoice			6/28/10	6/28/10					1C-I	F1				
679		Submit payment package to USAC			6/28/10	6/28/10					PM	ı				
680		Receive 85% USAC reimbursement			6/28/10	6/29/10					PM	1				

ID		Task Name	Hospital Name	Fiber Miles	Start	Finish		2009		2010		2011		2012		2013
	0						H2	H1	H2	H1	H2	H1	H2	H1	H2	H1
81	(Conduct make-ready work			6/29/10	8/20/10					□ \$-N	Makeread	ly3			
82		Underground Approvals			4/21/10	4/30/10										
83		Receive underground permits			4/21/10	4/30/10				H	S-Unde	rgroundl	Permits	3		
84		Field Construction			8/27/10	12/17/10					<u> </u>					
85		Conduct underground work			8/27/10	11/30/10						SGNJU4	I,SGNJU	13,SGNJ	JU2,SGN	JÚ1
86		Conduct pole work			9/28/10	11/19/10						SGNJA1				
87		Test spliced fibers (entire segment)			11/30/10	12/3/10						SGNJSI	P1			
88		Implement lateral and inside fiber connection			12/3/10	12/17/10						SGNJI1	I			
89		Install network electronics (core, distribution and			12/13/10	12/17/10						1C-FE1				
90		Signoff acceptance			12/3/10	12/7/10					,	Ť				
91		As built drawings			12/3/10	12/7/10						S1C-CI	VI1			
92		Splicing diagram			12/3/10	12/3/10						S1C-CN	Л1			
93		Link loss report			12/3/10	12/3/10						S1C-CN	/ 11			
94		Packing slips			12/3/10	12/3/10						S1C-CN	Л1			
95		Pre-test documentation			12/3/10	12/3/10						S1C-CN	/ 11			
96		Segment S-4 (Denison - New Philadelphia)	Union	13	3/2/10	1/17/11				-		1/17				
97		Conduct site walkout			3/2/10	3/4/10										
98		Aerial			3/2/10	3/4/10				₽ì						
99		Obtain pole information			3/2/10	3/2/10					NJW1					
00		Gather pole birthmark (if available)			3/2/10	3/3/10				\$G	NJW1					
01		Obtain utility name who owns each pole			3/3/10	3/3/10				∯\$G	NJW1					
02		Measure individual utilities on poles			3/3/10	3/4/10				\$G	NJW1					
03		Underground			3/2/10	3/4/10				₩						
04		Identify underground locations			3/2/10	3/2/10					NJW2					
05		Identify riser poles			3/2/10	3/3/10				\$G	NJW2					
06		Location of pull vaults			3/3/10	3/3/10				\$G	NJW2					
07		Gather information on construction obstacles	5		3/3/10	3/4/10				≸ 6	NJW2					
08		Summarize walkout information and enter into CAD dra			4/6/10	4/9/10				II L	GNJ01					
09		Verify field information			4/22/10	4/23/10				11 <u>K</u>	S1C-CM	11				
10		Define detailed project plan for aerial & underground v	\		4/23/10	4/26/10				11 6	S1C-CM	11,PM1,S	GNJ01			
11		Permitting			4/30/10	8/20/10										
12		Submit pole information to utilities and municipalitie			4/30/10	5/3/10				:: 4	S1C-CN	:				
13		Submit underground information to municipalities,	ı		5/4/10	5/4/10				ii Y	S1C-CN	:				
14		Receive approval from utilities and municipalities			7/22/10	8/2/10					S-U	tilitiesMu	ınicipal	ities		
15		Make-Ready			8/2/10	8/2/10					—					
16		Engineering Costing			8/2/10	8/2/10										
17		Define project steps for make-ready wo)		8/2/10	8/2/10					S-U	tilitiesMu	ınicipal	ities		
18		Receive invoice for engineering			8/2/10	8/2/10					S10	-CM1				
19		Pay 100% of engineering invoice			8/2/10	8/2/10					1C-	F1				
20		Submit payment package to USAC			8/2/10	8/2/10					PM	1				

ID		Task Name	Hospital Name	Fiber Miles	Start	Finish		2009		2010		2011		2012		2013
	0		•				H2	2009 H1	H2	H1	H2	H1	H2	H1	H2	2013 H1
721		Receive 85% USAC reimbursement			8/2/10	8/2/10			,	11	PM1					
722		Make-Ready Costing			8/2/10	8/2/10					\blacksquare					
723		Receive invoice for make-ready			8/2/10	8/2/10					S1C	-CM1				
724		Pay 100% of make-ready invoice			8/2/10	8/2/10					1C-F	1				
725		Submit payment package to USAC			8/2/10	8/2/10					PM1					
726		Receive 85% USAC reimbursement			8/2/10	8/2/10					PM1					
727	(2)	. Conduct make-ready work			8/2/10	8/20/10					<u> </u>	lakerea	ady4			
728		Underground Approvals			5/13/10	5/18/10					,					
729		Receive underground permits			5/13/10	5/18/10					S-Unde	rgroun	dPermit	s		
30		Field Construction			11/19/10	1/17/11					₫	<u> </u>				
731		Conduct underground work			11/30/10	12/31/10					_[SGNJ	JU4,SGN.	JŲ3,SGN.	JU2,SGN	JU1
32		Conduct pole work			11/19/10	12/9/10					Ĭ	\$GNJ/	A1			
733		Test spliced fibers (entire segment)			12/31/10	1/3/11						SGN.	JSP1			
734		Implement lateral and inside fiber connection			1/3/11	1/17/11						SGN				
35		Install network electronics (core, distribution and			1/3/11	1/10/11						1C-F	E1			
36		Signoff acceptance			1/3/11	1/4/11						Ψ				
37		As built drawings			1/3/11	1/4/11						S1C-	CM1			
38		Splicing diagram			1/3/11	1/3/11						S1C-	CM1			
39		Link loss report			1/3/11	1/3/11						S1C-				
40		Packing slips			1/3/11	1/3/11						S1C-				
41		Pre-test documentation			1/3/11	1/3/11						S1C-	CM1			
42		Segment S-5 (New Philadelphia - Canton)		28	3/9/10	9/3/10				_	9/	3				
43		Conduct site walkout			3/9/10	3/17/10				₩						
44		Aerial			3/9/10	3/17/10				₽ì						
45		Obtain pole information			3/9/10	3/10/10				<u> </u>	SNJW1					
46		Gather pole birthmark (if available)			3/10/10	3/11/10					SNJW1					
47		Obtain utility name who owns each pole			3/11/10	3/15/10					GNJW1					
48		Measure individual utilities on poles			3/15/10	3/17/10				\$(GNJW1					
49		Underground			3/9/10	3/17/10				₩						
'50		Identify underground locations			3/9/10	3/10/10					SNJW2					
'51		Identify riser poles			3/10/10	3/11/10					SNJW2					
52		Location of pull vaults			3/11/10	3/15/10				\$	GNJW2					
53		Gather information on construction obstacles			3/15/10	3/17/10				:: ' -	GNJW2					
54		Summarize walkout information and enter into CAD dra			3/17/10	3/29/10					GNJ01					
55		Verify field information			4/5/10	4/6/10					1C-CM1					
56		Define detailed project plan for aerial & underground w			4/6/10	4/12/10				H K	STC-CM1	,PM1,S	GNJ01			
57		Permitting			4/12/10	7/9/10					₩					
758		Submit pole information to utilities and municipalitie			4/14/10	4/16/10				II K	S1C-CM1	1				
759		Submit underground information to municipalities,			4/12/10	4/14/10					S1C-CM1	1				
760		Receive approval from utilities and municipalities			5/10/10	5/27/10				11 1	S-Utiliti	iesMun	icipalitie	s		

ID		Task Name	Hospital Name	Fiber Miles	Start	Finish		2009		2010		2044		204.2		2042
	n	···					H2	2009 H1	H2	2010 H1		2011 H1	H2	2012 H1	H2	2013 H1
761		Make-Ready			5/27/10	5/28/10	112		112		▼ 1	'''	112		112	1 '''
762		Engineering Costing			5/27/10	5/27/10					₩					
763		Define project steps for make-ready wo			5/27/10	5/27/10				iiΓ	\$-Utilit	iesMu	nicipaliti	es		
764		Receive invoice for engineering			5/27/10	5/27/10					\$1C-C	M1				
765		Pay 100% of engineering invoice			5/27/10	5/27/10					C-F1					
766		Submit payment package to USAC			5/27/10	5/27/10					PM1					
767		Receive 85% USAC reimbursement			5/27/10	5/27/10					PM1					
768		Make-Ready Costing			5/27/10	5/28/10					♥					
769		Receive invoice for make-ready			5/27/10	5/27/10					<u> </u>	M1				
770		Pay 100% of make-ready invoice			5/27/10	5/27/10					C-F1					
771		Submit payment package to USAC			5/27/10	5/28/10					M1					
772		Receive 85% USAC reimbursement			5/28/10	5/28/10					<u>•</u> •M1					
773	(Conduct make-ready work			5/28/10	7/9/10					S-M	akerea	dy5			
774		Underground Approvals			4/14/10	4/22/10				, e	,					
775		Receive underground permits			4/14/10	4/22/10				ii F	S-Unde	rgroun	dPermit	s		
776		Field Construction			4/22/10	9/3/10				Ţ	-					
777		Conduct underground work			4/22/10	7/2/10					SGN.	JU1A,S	GNJU2A,	SĞNJU3A	A,SGNJU	4A
778		Conduct pole work			7/9/10	8/18/10					SG	NJA1A				
779		Test spliced fibers (entire segment)			8/18/10	8/20/10					₁ SG	NJSP1				
780		Implement lateral and inside fiber connection			8/20/10	9/3/10					ĭ s	SNJI1				
781		Install network electronics (core, distribution and			8/20/10	8/27/10					<u> </u> 10	-FE1				
782		Signoff acceptance			8/20/10	8/24/10					₽					
783		As built drawings			8/20/10	8/24/10					S1	C-CM1				
784		Splicing diagram			8/20/10	8/20/10					S1	C-CM1				
785		Link loss report			8/20/10	8/20/10					S1	C-CM1				
786		Packing slips			8/20/10	8/20/10					S1	C-CM1				
787		Pre-test documentation			8/20/10	8/20/10					S1	C-CM1				
788		Segment S-6 (Ashland-Wooster)	Wooster Community	27	3/22/10	10/28/10				7	_	10/28				
789		Conduct site walkout			3/22/10	3/29/10				₩						
790		Aerial			3/22/10	3/29/10				₩	1					
791		Obtain pole information			3/22/10	3/23/10				Ь	SGNJW1					
792		Gather pole birthmark (if available)			3/23/10	3/24/10				ii K	SGNJW1					
793		Obtain utility name who owns each pole			3/24/10	3/25/10				ii K	SGNJW1					
794		Measure individual utilities on poles			3/25/10	3/29/10				ijľ	SGNJW1					
795		Underground			3/22/10	3/29/10				₩	1					
796		Identify underground locations			3/22/10	3/23/10				Ы	SGNJW2					
797		Identify riser poles			3/23/10	3/24/10					SGNJW2					
798		Location of pull vaults			3/24/10	3/25/10				ii K	SGNJW2					
799		Gather information on construction obstacles			3/25/10	3/29/10					SGNJW2					
800		Summarize walkout information and enter into CAD dra			3/30/10	4/8/10				ii i'	SGNJ01					

ID		Task Name	Hospital Name	Fiber Miles	Start	Finish		2000		2040		2044		2042		204.0
_	0						H2	2009 H1	H2	2010 H1	H2	2011 H1	H2	2012 H1	H2	2013 H1
801		Verify field information			4/21/10	4/23/10		1111	112		S1C-CM		112	'''	112	
802		Define detailed project plan for aerial & underground w			4/23/10	4/27/10					S1C-CM	1,PM1,9	SGNJ01			
803		Permitting			5/3/10	9/2/10										
804		Submit pole information to utilities and municipalitie			5/3/10	5/4/10					S1C-CN	11				
805		Submit underground information to municipalities,			5/3/10	5/4/10					S1C-CN	11				
806		Receive approval from utilities and municipalities			7/7/10	7/23/10					S-Ut	ilitiesM	unicipali	ities		
807		Make-Ready			7/23/10	7/26/10					₩					
808		Engineering Costing			7/23/10	7/26/10										
809		Define project steps for make-ready wo			7/23/10	7/26/10					S-Ut	ilitiesM	unicipal	ities		
810		Receive invoice for engineering			7/26/10	7/26/10					\$1C	-CM1				
811		Pay 100% of engineering invoice			7/26/10	7/26/10					Mc-i	1				
812		Submit payment package to USAC			7/26/10	7/26/10					MPM1					
813		Receive 85% USAC reimbursement			7/26/10	7/26/10					PM1					
814		Make-Ready Costing			7/26/10	7/26/10					> ₩					
815		Receive invoice for make-ready			7/26/10	7/26/10					<u> </u>					
816		Pay 100% of make-ready invoice			7/26/10	7/26/10					Mc-i	1				
817		Submit payment package to USAC			7/26/10	7/26/10					MPM1					
818		Receive 85% USAC reimbursement			7/26/10	7/26/10					PM1					
819	(. Conduct make-ready work			7/26/10	9/2/10					S-I	Viakere	ady6			
820		Underground Approvals			5/10/10	5/17/10				9						
821		Receive underground permits			5/10/10	5/17/10					S-Unde	rgroun	dPermit	s		
822		Field Construction			7/2/10	10/28/10					<u></u>					
823		Conduct underground work			7/2/10	9/8/10					S	ŅJU1A,	SGNJU2	A,SGNJU	U3A,SGN	JU4A
824		Conduct pole work			9/2/10	10/12/10					-	GNJA1				
825		Test spliced fibers (entire segment)			10/12/10	10/14/10					<u> </u>	GNJSP	1			
826		Implement lateral and inside fiber connection			10/14/10	10/28/10					- 4	SGNJ11				
827		Install network electronics (core, distribution and			10/14/10	10/21/10					Ľ	IC-FE1				
828		Signoff acceptance			10/14/10	10/18/10					₩					
829		As built drawings			10/14/10	10/18/10					1	1C-CM	1			
830		Splicing diagram			10/14/10	10/14/10					1	1C-CM	1			
831		Link loss report			10/14/10	10/14/10					1	1C-CM	1			
832		Packing slips			10/14/10	10/14/10					1	1C-CM	1			
833		Pre-test documentation			10/14/10	10/14/10					1	1C-CM	1			
834		OneCommunity Access Ring Fiber	East Liverpool	.2	10/28/10	11/11/10					_	11/11				
835		Implement lateral and inside fiber connection			10/28/10	11/11/10					Ī	ŞGNJI1				
836		Install network electronics (core, distribution and edge			10/28/10	11/4/10					ĺ	1C-FE1				
837		Signoff acceptance			10/28/10	11/2/10	1				₩.					
838		As built drawings			10/28/10	11/1/10	1				- 1	S1C-CN	11			
839		Splicing diagram			11/1/10	11/1/10	1				1	S1C-CN	11			
840		Link loss report			11/1/10	11/1/10	1				1	S1C-CN	1 1			

ID		Task Name	Hospital Name	Fiber Miles	Start	Finish		2009		2010		2011		2012		2013
	0						H2	H1	H2	H1	H2	H1	H2	H1	H2	H1
841		Packing slips			11/1/10	11/1/10						S1C-CM1				
842		Pre-test documentation			11/2/10	11/2/10					- 1	S1C-CM1				
843		Vendor Procurement and Invoicing			1/18/10	2/29/12				-		-		2/29		
844		0FS Fitel			2/15/10	10/13/10				-	$\overline{}$					
845		Order 1			2/15/10	6/7/10				-	—					
846	I	Fiber Order			2/15/10	2/15/10										
347		Receive invoice			3/22/10	3/22/10										
348		Generate work verification report			5/5/10	5/5/10										
349		Pay 15% of invoice			5/12/10	5/12/10										
350		Sign payment verification (USAC form)			5/19/10	5/19/10										
351		Submit USAC forms for 85% payment			5/21/10	5/21/10										
352		Verify payment received by vendor			6/7/10	6/7/10										
853		Order 2			5/17/10	7/14/10				9	7					
B54	I	Fiber Order			5/17/10	5/17/10										
855		Receive invoice			6/14/10	6/14/10										
356		Generate work verification report			6/17/10	6/17/10										
357		Pay 15% of invoice			6/21/10	6/21/10										
858		Sign payment verification (USAC form)			6/28/10	6/28/10										
359		Submit USAC forms for 85% payment			6/30/10	6/30/10										
860		Verify payment received by vendor			7/14/10	7/14/10										
861		Order 3			8/16/10	10/13/10					₩					
862	I	Fiber Order			8/16/10	8/16/10										
863		Receive invoice			9/13/10	9/13/10										
864		Generate work verification report			9/16/10	9/16/10										
365		Pay 15% of invoice			9/20/10	9/20/10										
366		Sign payment verification (USAC form)			9/27/10	9/27/10										
867		Submit USAC forms for 85% payment			9/29/10	9/29/10										
868		Verify payment received by vendor			10/13/10	10/13/10										
869	1	AD Technologies (4-decimal places)			2/15/10	10/13/10				—	$\overline{}$					
870		Order 1			2/15/10	4/22/10				TOTAL	ı					
871		Conduit Order			2/15/10	2/15/10										
872		Receive invoice			3/18/10	3/18/10										
B73		Generate work verification report			3/24/10	3/24/10										
374		Pay 15% of invoice			3/29/10	3/29/10										
B75		Sign payment verification (USAC form)			4/6/10	4/6/10										
B76		Submit USAC forms for 85% payment			4/8/10	4/8/10										
877		Verify payment received by vendor			4/22/10	4/22/10										
878		Order 2			5/17/10	7/14/10				ļ ,	7					
879	II	Conduit Order			5/17/10	5/17/10										

ID		Task Name	Hospital Name	Fiber Miles	Start	Finish		2009		2010		2011		2012		2013
	0						H2	H1	H2	H1	H2	H1	H2	H1	H2	H1
880		Receive invoice			6/14/10	6/14/10			, ,,,,	11		- '''	112	'''		
881		Generate work verification report			6/17/10	6/17/10										
882		Pay 15% of invoice			6/21/10	6/21/10										
883		Sign payment verification (USAC form)			6/28/10	6/28/10										
884		Submit USAC forms for 85% payment			6/30/10	6/30/10										
885		Verify payment received by vendor			7/14/10	7/14/10										
886		Order 3			8/16/10	10/13/10										
887		Conduit Order			8/16/10	8/16/10										
888		Receive invoice			9/13/10	9/13/10										
889		Generate work verification report			9/16/10	9/16/10										
890		Pay 15% of invoice			9/20/10	9/20/10										
891		Sign payment verification (USAC form)			9/27/10	9/27/10										
892		Submit USAC forms for 85% payment			9/29/10	9/29/10										
893		Verify payment received by vendor			10/13/10	10/13/10										
894		Multilink			3/15/10	5/14/10				T	7					
895		Order 1			3/15/10	5/14/10				T	7					
896		Material Order			3/15/10	3/15/10										
897		Receive invoice			4/14/10	4/14/10										
898		Generate work verification report			4/19/10	4/19/10										
899		Pay 15% of invoice			4/21/10	4/21/10										
900		Sign payment verification (USAC form)			4/28/10	4/28/10										
901		Submit USAC forms for 85% payment			4/30/10	4/30/10										
902		Verify payment received by vendor			5/14/10	5/14/10										
903	(2)	Fujitsu			4/12/10	6/9/10				₩ 🕶						
904		Order 1			4/12/10	6/9/10				_	₩					
905	***	DVVDM Equipment Order			4/12/10	4/12/10										
906		Receive invoice			5/7/10	5/7/10										
907		Generate work verification report			5/12/10	5/12/10										
908		Pay 15% of invoice			5/14/10	5/14/10										
909		Sign payment verification (USAC form)			5/21/10	5/21/10										
910		Submit USAC forms for 85% payment			5/25/10	5/25/10										
911		Verify payment received by vendor			6/9/10	6/9/10										
912		Texcel			3/15/10	5/14/10										
913		Order 1			3/15/10	5/14/10					7					
914	•	Cisco Equipment Order			3/15/10	3/15/10										
915		Receive invoice			4/14/10	4/14/10										
916		Generate work verification report			4/19/10	4/19/10										
917		Pay 15% of invoice			4/21/10	4/21/10										
918		Sign payment verification (USAC form)			4/28/10	4/28/10										
919		Submit USAC forms for 85% payment			4/30/10	4/30/10	1									

ID			Task Name	Hospital Name	Fiber Miles	Start	Finish		2009		2010	<u> </u>	2011		2012		2013
	0			,				H2	2009 H1	H2				H2	2012 H1	H2	2013 H1
920			Verify payment received by vendor			5/14/10	5/14/10	112	'''	112		1 112		112	'''	112	+ '''
921			GNJ Construction (4-decimal places)			1/18/10	2/29/12				—				-		
922			Order 1			1/18/10	4/6/10				94	7					
923		•	Fiber Installation			1/18/10	1/18/10										
924		•	Receive invoice			3/1/10	3/1/10										
925			Generate work verification report			3/3/10	3/3/10										
926			Pay 15% of invoice			3/8/10	3/8/10										
927			Sign payment verification (USAC form)			3/16/10	3/16/10										
928			Submit USAC forms for 85% payment			3/18/10	3/18/10										
929			Verify payment received by vendor			4/6/10	4/6/10										
930			Order 2			3/1/10	4/30/10					₩					
931		-	Fiber Installation			3/1/10	3/1/10										
932		-	Receive invoice			3/31/10	3/31/10										
933			Generate work verification report			4/5/10	4/5/10										
934			Pay 15% of invoice			4/7/10	4/7/10										
935			Sign payment verification (USAC form)			4/14/10	4/14/10										
936			Submit USAC forms for 85% payment			4/16/10	4/16/10										
937			Verify payment received by vendor			4/30/10	4/30/10										
938			Order 3			4/1/10	6/1/10					Щ.					
939		*	Fiber Installation			4/1/10	4M M O										
940			Receive invoice			4/30/10	4/30/10										
941			Generate work verification report			5/4/10	5/4/10										
942			Pay 15% of invoice			5/6/10	5/6/10										
943			Sign payment verification (USAC form)			5/13/10	5/13/10										
944			Submit USAC forms for 85% payment			5/17/10	5/17/10										
945			Verify payment received by vendor			6/1/10	6/1/10										
946			Order 4			5/3/10	6/30/10										
947		*	Fiber Installation			5/3/10	5/3/10										
948			Receive invoice			5/31/10	5/31/10										
949			Generate work verification report			6/3/10	6/3/10										
950			Pay 15% of invoice			6/7/10	6/7/10										
951			Sign payment verification (USAC form)			6/14/10	6/14/10										
952			Submit USAC forms for 85% payment			6/16/10	6/16/10										
953			Verify payment received by vendor			6/30/10	6/30/10										
954			Order 5			6/1/10	7/29/10										
955		•	Fiber Installation			6/1/10	6/1/10										
956		•	Receive invoice			6/30/10	6/30/10										
957			Generate work verification report			7/2/10	7/2/10										
958			Pay 15% of invoice			7/6/10	7/6/10										
959			Sign payment verification (USAC form)			7/13/10	7/13/10										

ID		Task Name	Hospital Name	Fiber Miles	Start	Finish		2009		204.0		2044		204.2		2042
	O						H2	2009 H1	H2	2010 H1	H2	2011 H1	H2	2012 H1	H2	2013 H1
960		Submit USAC forms for 85% payment			7/15/10	7/15/10	112	1111	112	1111	112	- '''	112	+ "	112	
961		Verify payment received by vendor			7/29/10	7/29/10										
962		Order 6			7/1/10	8/30/10										
963		Fiber Installation			7/1/10	7/1/10										
964		Receive invoice			7/30/10	7/30/10										
965		Generate work verification report			8/3/10	8/3/10										
966		Pay 15% of invoice			8/5/10	8/5/10										
967		Sign payment verification (USAC form)			8/12/10	8/12/10										
968		Submit USAC forms for 85% payment			8/16/10	8/16/10										
969		Verify payment received by vendor			8/30/10	8/30/10										
970		Order 7			8/2/10	9/30/10										
971		Fiber Installation			8/2/10	8/2/10										
972		Receive invoice			8/31/10	8/31/10										
973		Generate work verification report			9/2/10	9/2/10										
974		Pay 15% of invoice			9/7/10	9/7/10										
975		Sign payment verification (USAC form)			9/14/10	9/14/10										
976		Submit USAC forms for 85% payment			9/16/10	9/16/10										
977		Verify payment received by vendor			9/30/10	9/30/10										
978		Order 8			9/1/10	10/29/10										
979	=	Fiber Installation			9/1/10	9/1/10										
980		Receive invoice			9/30/10	9/30/10										
981		Generate work verification report			10/4/10	10/4/10										
982		Pay 15% of invoice			10/6/10	10/6/10										
983		Sign payment verification (USAC form)			10/13/10	10/13/10										
984		Submit USAC forms for 85% payment			10/15/10	10/15/10										
985		Verify payment received by vendor			10/29/10	10/29/10										
986		Order 9			10/1/10	11/30/10					<u>—</u>	7				
987		Fiber Installation			10/1/10	10/1/10										
988		Receive invoice			10/29/10	10/29/10										
989		Generate work verification report			11/2/10	11/2/10										
990		Pay 15% of invoice			11/4/10	11/4/10										
991		Sign payment verification (USAC form)			11/11/10	11/11/10										
992		Submit USAC forms for 85% payment			11/15/10	11/15/10										
993		Verify payment received by vendor			11/30/10	11/30/10										
994		Order 10			11/1/10	12/29/10										
995		Fiber Installation			11/1/10	11/1/10										
996		Receive invoice			11/30/10	11/30/10										
997		Generate work verification report			12/2/10	12/2/10										
998		Pay 15% of invoice			12/6/10	12/6/10										
999		Sign payment verification (USAC form)			12/13/10	12/13/10										

ID		ask Name	Hospital Name	Fiber Miles	Start	Finish		2000		204.0		2044		2042	2012				
-	0	· · · · · · · · · · · · · · · · · · ·					H2	2009 H1	H2	2010 H1	H2	2011 H1	H2	2012 H1	H2	2013 H1			
1000		Submit USAC forms for 85% payment			12/15/10	12/15/10	112	'''	112	11	112	- '''	112	1111	112	1 111			
1001		Verify payment received by vendor			12/29/10	12/29/10													
1002		Order 11			12/1/10	1/31/11						**							
1003		Fiber Installation			12/1/10	12/1/10													
1004	•	Receive invoice			12/31/10	12/31/10													
1005		Generate work verification report			1/4/11	1/4/11													
1006		Pay 15% of invoice			1/6/11	1/6/11													
1007		Sign payment verification (USAC form)			1/13/11	1/13/11													
1008		Submit USAC forms for 85% payment			1/17/11	1/17/11													
1009		Verify payment received by vendor			1/31/11	1/31/11													
1010		Order 12			1/3/11	2/29/12						$\overline{}$							
1011		Fiber Installation			1/3/11	1/3/11													
1012		Receive invoice			1/31/12	1/31/12													
1013		Generate work verification report			2/2/12	2/2/12													
1014		Pay 15% of invoice			2/6/12	2/6/12													
1015		Sign payment verification (USAC form)			2/13/12	2/13/12													
1016		Submit USAC forms for 85% payment			2/15/12	2/15/12													
1017		Verify payment received by vendor			2/29/12	2/29/12													
1018		Construction Management			1/18/10	3/1/11				—									
1019		Order 1			1/18/10	4/6/10													
1020	•	Construction Management			1/18/10	1/18/10													
1021		Receive invoice			3/1/10	3/1/10													
1022		Generate work verification report			3/3/10	3/3/10													
1023		Pay 15% of invoice			3/8/10	3/8/10													
1024		Sign payment verification (USAC form)			3/16/10	3/16/10													
1025		Submit USAC forms for 85% payment			3/18/10	3/18/10													
1026		Verify payment received by vendor			4/6/10	4/6/10													
1027		Order 2			3/1/10	4/30/10				T	,								
1028		Construction Management			3/1/10	3/1/10													
1029		Receive invoice			3/31/10	3/31/10													
1030		Generate work verification report			4/5/10	4/5/10													
1031		Pay 15% of invoice			4/7/10	4/7/10													
1032		Sign payment verification (USAC form)			4/14/10	4/14/10													
1033		Submit USAC forms for 85% payment			4/16/10	4/16/10													
1034		Verify payment received by vendor			4/30/10	4/30/10													
1035		Order 3			4/1/10	6/1/10				7	₩								
1036	=	Construction Management			4/1/10	4MM0													
1037	•	Receive invoice			4/30/10	4/30/10													
1038		Generate work verification report			5/4/10	5/4/10													
1039		Pay 15% of invoice			5/6/10	5/6/10													
1040		Sign payment verification (USAC form)			5/13/10	5/13/10													

ID		Task Name	Hospital Name	Fiber Miles	Start	Finish		2000		loc.	40		0044		0040		0040
	0	,	·			,	H2	2009 H1	H2	20°		12	2011 H1	H2	2012 H1	H2	2013 H1
1041		Submit USAC forms for 85% payment			5/17/10	5/17/10			112	#		12	1111	112	1111	112	1 '''
1042		Verify payment received by vendor			6/1/10	6/1/10											
1043		Order 4			5/3/10	6/30/10											
1044		Construction Management			5/3/10	5/3/10											
1045	•	Receive invoice			5/31/10	5/31/10											
1046		Generate work verification report			6/3/10	6/3/10											
1047		Pay 15% of invoice			6/7/10	6/7/10											
1048		Sign payment verification (USAC form)			6/14/10	6/14/10											
1049		Submit USAC forms for 85% payment			6/16/10	6/16/10											
1050		Verify payment received by vendor			6/30/10	6/30/10											
1051		Order 5			6/1/10	7/29/10											
1052	•	Construction Management			6/1/10	6/1/10											
1053	•	Receive invoice			6/30/10	6/30/10											
1054		Generate work verification report			7/2/10	7/2/10											
1055		Pay 15% of invoice			7/6/10	7/6/10											
1056		Sign payment verification (USAC form)			7/13/10	7/13/10											
1057		Submit USAC forms for 85% payment			7/15/10	7/15/10											
1058		Verify payment received by vendor			7/29/10	7/29/10											
1059		Order 6			7/1/10	8/30/10					₩	,					
1060	•	Construction Management			7/1/10	7/1/10											
1061	**	Receive invoice			7/30/10	7/30/10											
1062		Generate work verification report			8/3/10	8/3/10											
1063		Pay 15% of invoice			8/5/10	8/5/10											
1064		Sign payment verification (USAC form)			8/12/10	8/12/10											
1065		Submit USAC forms for 85% payment			8/16/10	8/16/10											
1066		Verify payment received by vendor			8/30/10	8/30/10											
1067		Order 7			8/2/10	9/30/10					<u></u>	₽					
1068					8/2/10	8/2/10											
1069		Receive invoice			8/31/10	8/31/10											
1070		Generate work verification report			9/2/10	9/2/10											
1071		Pay 15% of invoice			9/7/10	9/7/10											
1072		Sign payment verification (USAC form)			9/14/10	9/14/10											
1073		Submit USAC forms for 85% payment			9/16/10	9/16/10											
1074		Verify payment received by vendor			9/30/10	9/30/10	1										
1075		Order 8			9/1/10	10/29/10	1					₩.					
1076					9/1/10	9/1/10	1										
1077	•	Receive invoice			9/30/10	9/30/10	1										
1078		Generate work verification report			10/4/10	10/4/10	1										
1079		Pay 15% of invoice			10/6/10	10/6/10	1										
1080		Sign payment verification (USAC form)			10/13/10	10/13/10	1										

ID		Task Name	Hospital Name	Fiber Miles	Start	Finish		2009		2010 2011 2012 2013 H2									
	0		,				H2	2009 H1	H2		H2		H2						
1081		Submit USAC forms for 85% payment			10/15/10	10/15/10				11						1			
1082		Verify payment received by vendor			10/29/10	10/29/10													
1083		Order 9			10/1/10	11/30/10					<u> </u>	7							
1084	Ħ	Construction Management			10/1/10	10/1/10													
1085	Ħ	Receive invoice			10/29/10	10/29/10													
1086		Generate work verification report			11/2/10	11/2/10													
1087		Pay 15% of invoice			11/4/10	11/4/10													
1088		Sign payment verification (USAC form)			11/11/10	11/11/10													
1089		Submit USAC forms for 85% payment			11/15/10	11/15/10													
1090		Verify payment received by vendor			11/30/10	11/30/10													
1091		Order 10			11/1/10	12/29/10					—	.							
1092	Ī	Construction Management			11/1/10	11/1/10													
1093	Ī	Receive invoice			11/30/10	11/30/10													
1094		Generate work verification report			12/2/10	12/2/10													
1095		Pay 15% of invoice			12/6/10	12/6/10													
1096		Sign payment verification (USAC form)			12/13/10	12/13/10													
1097		Submit USAC forms for 85% payment			12/15/10	12/15/10													
1098		Verify payment received by vendor			12/29/10	12/29/10													
1099		Order 11			12/1/10	1/31/11					- 4	—							
1100	Ī	Construction Management			12/1/10	12/1/10													
1101	Ŧ	Receive invoice			12/31/10	12/31/10													
1102		Generate work verification report			1/4/11	1/4/11													
1103		Pay 15% of invoice			1/6/11	1/6/11													
1104		Sign payment verification (USAC form)			1/13/11	1/13/11													
1105		Submit USAC forms for 85% payment			1/17/11	1/17/11													
1106		Verify payment received by vendor			1/31/11	1/31/11													
1107		Order 12			1/3/11	3/1/11						фФ.							
1108	Ī.				1/3/11	1/3/11													
1109	Ī	Receive invoice			1/31/11	1/31/11													
1110		Generate work verification report			2/2/11	2/2/11													
1111		Pay 15% of invoice			2/4/11	2/4/11													
1112		Sign payment verification (USAC form)			2/11/11	2/11/11													
1113		Submit USAC forms for 85% payment			2/15/11	2/15/11													
1114		Verify payment received by vendor			3/1/11	3/1/11													
1115		Make Ready and Permits			3/1/10	8/27/10				<u></u>									
1116		Order 1			3/1/10	5/4/10				T									
1117	Ī	Make Ready			3/1/10	3/1/10													
1118		Receive invoice			4/1/10	4/1/10													
1119		Generate work verification report			4/7/10	4/7/10													
1120		Pay 15% of invoice			4/9/10	4/9/10													

ID		Task Name	Hospital Name	Fiber Miles	Start	Finish		2009		2	010		2011		2012		2013
	9						H2	H1	H2		H1	H2	H1	H2	H1	H2	H1
1121		Sign payment verification (USAC form)			4/16/10	4/16/10											
1122		Submit USAC forms for 85% payment			4/20/10	4/20/10											
1123		Verify payment received by vendor			5/4/10	5/4/10											
1124		Order 2			4/1/10	6/1/10											
1125	**	Make Ready			4/1/10	4/1/10											
1126		Receive invoice			4/29/10	4/29/10											
1127		Generate work verification report			5/4/10	5/4/10											
1128		Pay 15% of invoice			5/6/10	5/6/10											
1129		Sign payment verification (USAC form)			5/13/10	5/13/10											
1130		Submit USAC forms for 85% payment			5/17/10	5/17/10											
1131		Verify payment received by vendor			6/1/10	6/1/10											
1132		Order 3			5/3/10	6/30/10					T	ı					
1133		Make Ready			5/3/10	5/3/10											
1134		Receive invoice			5/28/10	5/28/10											
1135		Generate work verification report			6/3/10	6/3/10											
1136		Pay 15% of invoice			6/7/10	6/7/10											
1137		Sign payment verification (USAC form)			6/14/10	6/14/10											
1138		Submit USAC forms for 85% payment			6/16/10	6/16/10											
1139		Verify payment received by vendor			6/30/10	6/30/10											
1140		Order 4			6/1/10	7/28/10					<u></u>	7					
1141	•	Make Ready			6/1/10	6/1/10											
1142		Receive invoice			6/28/10	6/28/10											
1143		Generate work verification report			7/1/10	7/1/10											
1144		Pay 15% of invoice			7/5/10	7/5/10											
1145		Sign payment verification (USAC form)			7/12/10	7/12/10											
1146		Submit USAC forms for 85% payment			7/14/10	7/14/10											
1147		Verify payment received by vendor			7/28/10	7/28/10											
1148		Order 5			7/1/10	8/27/10						—					
1149	•	Make Ready			7/1/10	7/1/10											
1150		Receive invoice			7/28/10	7/28/10											
1151		Generate work verification report			8/2/10	8/2/10											
1152		Pay 15% of invoice			8/4/10	8/4/10											
1153		Sign payment verification (USAC form)			8/11/10	8/11/10											
1154		Submit USAC forms for 85% payment			8/13/10	8/13/10											
1155		Verify payment received by vendor			8/27/10	8/27/10											

9.0 Network Sustainability Model

- Analysis of the costs anticipated under the accepted bid proposals received in response to the HealthNet FCC RHCPP Network Infrastructure Procurement Request for Proposal, (FY 2008, RFP) affirms that the OneCommunity/NEO RHIO HealthNet Sustainability Plan described in the RHCPP application is reasonable and valid.
- 2. OneCommunity/NEO RHIO will be the owner operator of HealthNet and provide network services to the HealthNet members funded under the FCC RHCPP grant.
 - a. The HealthNet model is based on investing and capitalizing fiber/network assets on behalf of the community with the intended purpose of providing community subscribers access to high capacity fiber network services while lowering subscriber operational expenses. OneCommunity is a non-profit organization focused on using technology to address the community's top social priorities. As a result OneCommunity has attracted over \$50 million in new stakeholder and private investment for community based projects.
 - b. OneCommunity/NEO RHIO currently provides HealthNet network services to over 62 acute care hospitals and clinics. Subscribers of these services contribute capital and monthly recurring service fees under a 5 years' operating agreement with options extend services on a yearly basis thereafter.
 - c. RHC HealthNet Subscribers will pay a 50% of the cost for a fully redundant 1 Gbps fiber connection. This is an 85% reduction in operating costs for similar services and provides sufficient earned income to cover on-going operational expenses associated with the rural deployment of HealthNet.
- OneCommunity/NEO RHIO will fund 15% matching dollars necessary to complete the project and proposed budget specific to HealthNet and additional capacity build-out..
 - a. HealthNet contributions, service fees of over \$1 Million
 - b. 10 Year long term capital note of \$3.5 Million
 - c. Budgeted Earned Income/Expenses

		5 Year Impact & Pro	gram Forecast Base	d on FCC RHCPP		
	Start-Up 2009	12 months 2010	12 months 2011	12 months 2012	12 months 2013	5 Year Total Total
Earned Income Enabled by FCC RHCPP and Addition	al Capacity Build-Out					
Funds from Financing						-
FCC RHCP Grant Re-Imbursement Revenue	6,107,139	5,179,842		-	=	11,286,982
Additional Capacity Fiber Build-Out	1,837,908	2,845,625				4,683,533
Access Services	100,530	1,607,055	3,292,402	4,825,805	6,207,263	16,033,055
Integration Non Recurring Charge	277,233	1,249,817	1,254,000	1,254,000	1,254,000	5,289,050
Total Earned Income	8,322,811	10,882,339	4,546,402	6,079,805	7,461,263	37,292,619
xpenses						
Staffing Additions	-	6,563	185,764	402,822	661,497	1,256,646
FCC Contract Services	1,616,470	5,647,478	=	=	=	7,263,948
FCC Capital	4,781,527	=	=	=	=	4,781,527
Additional Capacity Fiber Build-Out	1,216,958	1,849,656				3,066,614
Access Services	56,740	998,324	2,109,527	3,196,420	4,259,001	10,620,012
Capital - Integration Non Recurring Charge	144,250	662,508	664,600	664,600	664,600	2,800,558
Total Expense	7,815,945	9,157,966	2,774,127	3,861,020	4,923,601	28,532,660
Earnings Before Interest and Taxes	506,865	1,724,373	1,772,275	2,218,785	2,537,662	8,759,960
\$3,500,000 term interest and Pay		212,325	509,580	509,580	509,580	1,741,065
Interest on Capital Line	(4,662)	(36,793)	-	-	-	(41,454
NetEarned Income over Expenses	511,527	1,548,841	1,262,695	1,709,205	2,028,082	7,060,349

- 4. Earned Income/Overcapacity requests for rural access outside of the qualified HealthNet subscribers will require additional capital investments from OneCommunity and from the requesting subscribers for the development, implementation and operations to support the expansion and development of any additional capacity.
 - a. OneCommunity will invest additional funding to support fiber build-out as required to connect non-HealthNet subscribers.
 - b. Earned Income; In addition to HealthNet subscribers other public interest groups from schools, libraries, non-profits, local, county and state government are requesting access to the fiber network and are proposing to contribute dollars for additional capital deployment and operational expenses which will provide additional earned income to cover our regional operating and maintenance of the fiber/wireless network.
 - Capital contribution in proportion to the subscribers use of the fiber network
 - ii. Earned Income at a non-discounted FCC RHCPP rate
 - c. Local, county and state government organizations have engaged OneCommunity/NEO RHIO to investigate and lead efforts for additional ARRA funding to address the region's top social priorities facing our public interest in rural, unserved and underserved communities. OneCommunity/NEO RHIO will be seeking additional funding sources to cover the needs of our rural and unserved communities.

- 5. **OneCommunity has over 5 years of operational sustainability** and has created an operational business model that will ensure sustainability throughout the useful life (e.g., 20 years) of the regional fiber plant and has operated EBITA positive every year since it was created in 2003.
 - a. Existing operational fiber network supporting over 62 hospitals and clinics and over 350 fiber subscribers.
 - Minimum term of the contract is 60 months. Subscribers sign up for a 5 year operational support agreement with options to extend service on an annual basis thereafter.
 - ii. Fiber Construction/Capital investments for long-term services such as IRUs are entered in a minimum of 10 years with options for 5 year extensions thereafter.
 - b. Expanded FCC RHCPP fiber plant serving rural health care acute hospitals and clinics as an extension of the existing regional/urban fiber infrastructure requires a marginal annual operational investment of \$200K annually fully funded under the existing operational agreements for the rural hospital buildout.
- 6. The following are the sustainability plans for each proposed scenario:

a. First Scenario:

In the event that the FCC replaces the current RHC program with a program that mirrors the Pilot Project, the HealthNet partners will be able to maintain the network as designed and potentially accelerate further network development through a further reduction in operating expenses. HealthNet subscribers would directly benefit from additional investment and see a further reduction in expenses; easily enabling them to cover the 15% cost match for access to the HealthNet network. The network partners would continue to fund their portions of the costs out of operations.

b. Second Scenario:

In this scenario all universal service funding for rural health care organizations is phased out. The current RHC program has contributed to the deployment of a regional fiber plant with a long term life (e.g., greater than 20 years) to the benefit of its HealthNet partners. The network offers significantly greater capacity to HealthNet subscribers for substantially lower fees than they have in the past. HealthNet subscribers will have no trouble sustaining the current level of operating costs without the RHC subsidies. These costs have been manageable and are funded out of current operating budgets. Since the current RHC program does not fund excess capacity partner organizations will continue to fund any additional capital costs necessary for expanded connectivity through their respective capital plans.

The following table provides details of estimated costs for each of the two scenarios described in the Sustainability Plan above. Rural Health Care reimbursements are estimated based on the current Program, where possible.

In year 3 and beyond, NEO RHIO anticipates two possible scenarios related to sustainability. In the **first scenario**, the Pilot Project replaces the current Universal Service, Rural Health Care (RHC) program and funding continues at up to 85%. In the **second scenario**, the FCC phases out and eventually eliminates all funding.

				Conne	ectivity	Annua	Cost	
				Circuit	Gross			
<u>Facility</u>	City	State	<u>Partner</u>	(Mbps)	MRC	Scenario 1	Scenario 2	<u>Notes</u>
Samaritan Regional Health System	Ashland	Ohio	NEO RHIO	1,000	1,236	2,225	14,832	
Ashtabula County Medical Center	Ashtabula	Ohio	NEO RHIO	1,000	1,236	2,225	14,832	
Glenbeigh of Rock Creek	Ashtabula	Ohio	NEO RHIO	1,000	1,236	2,225	14,832	
Jefferson Health Center	Jefferson	Ohio	NEO RHIO	1,000	1,236	2,225	14,832	
Conneaut Medical Center	Conneaut	Ohio	NEO RHIO	1,000	1,236	2,225	14,832	
Geneva Medical Center	Geneva	Ohio	NEO RHIO	1,000	1,236	2,225	14,832	
Firelands Regional Medical Center	Sandusky	Ohio	NEO RHIO	1,000	1,236	2,225	14,832	Scenario 1
Fisher Titus Medical Center	Norwalk	Ohio	NEO RHIO	1,000	1,236	2,225	14,832	Assumes RHC USF Funding of \$85%
H.B. Magruder Memorial Hospital	Clinton	Ohio	NEO RHIO	1,000	1,236	2,225	14,832	Scenario 2
Bellevue	Bellevue	Ohio	NEO RHIO	1,000	1,236	2,225	14,832	Assumes RHC USF Does Not provide any future funding
Memorial	Fremont	Ohio	NEO RHIO	1,000	1,236	2,225	14,832	
Twin City	Dennison	Ohio	NEO RHIO	1,000	1,236	2,225	14,832	
Union Hospital	Dover	Ohio	NEO RHIO	1,000	1,236	2,225	14,832	
Wooster Community	Wooser	Ohio	NEO RHIO	1,000	1,236	2,225	14,832	
Coshocton County Memorial Hospital	Coshocton	Ohio	NEO RHIO	1,000	1,236	2,225	14,832	
East Liverpool City Hospital	East Liverpool	Ohio	NEO RHIO	1,000	1,236	2,225	14,832	

Excess Bandwidth and Excess Capacity Scenarios

Scenario 1: Participant Owns 100% of Dedicated Network; No-Excess Bandwidth or Excess Capacity for Use by Other Network Members or Non-Network Members

The participant contracts with vendor to construct dedicated network capacity for current eligible HCP members¹, with the participant getting ownership of the fiber or an IRU. The participant owns 100% of the fiber, or an IRU. The participant pays not less than 15% of the eligible costs for the IRU, and universal service funds pay for not more than 85% of such eligible costs.

An IRU is for the specified bandwidth/number of fibers only, and excess capacity is not likely to be an issue. Any capacity paid for by universal service funds belong to the participant.

In the case of an IRU, the participant does not control how much additional capacity the vendor builds on its own, because the price paid by the participant for the IRU is set by competitive bidding. (2) However, in reviewing bids, a participant should receive sufficient information to determine whether it is paying construction costs. See Scenario 7. If the price is based on construction costs and the participant is paying more than a fair share of construction costs, an IRU would not be appropriate, and the participant should obtain ownership (possibly joint ownership) of what is being constructed.

The participant must certify selection of the most cost-effective bid and USAC will verify that cost was a primary factor in selection.

20 Year HealthNet Program Forecast

Investment 1,565,143 1,565,143 1,565,143 1,565,143 1,565,143 1,565,143 1,565,143 1,565,143 1,565,143 1,667,143 1,6		Start-Up 2010	12 months 2011	12 months 2012	12 months 2013	12 months 2014	12 months 2015	12 months 2016	12 months 2017	12 months 2018	12 months 2019	12 months 2020
Internet Access 90,000 117,000 152,100 197,730 257,049 282,754 311,029 342,132 376,345 413,980 114,000 114,000 112,455 118,078 123,982 130,181 143,199 157,519 173,271 190,598 209,657 1 Gbps access (Redundant Ring Architecture) 279,000 651,000 971,850 1,339,200 1,581,000 1,739,100 1,913,010 2,104,311 2,314,742 2,546,216 PSTN / SIP trunking 420,000 546,000 709,800 922,740 1,199,562 1,319,518 1,451,470 1,596,617 1,756,279 1,931,907 1 mtegration Non Recurring Charge 196,000 294,000 308,700 324,135 340,342 374,376 411,814 452,995 498,294 548,124 4 mtegration Ronal Revenue 1,667,143 2,657,243 1,720,455 2,260,528 2,907,787 3,508,133 3,858,947 4,244,841 4,669,326 5,136,258 5,649,884 4 mtegration Ronal Revenue 1,565,143	FCC RHCPP Revenue											
Intermet 2/National Lambda Rail Connection 102,000 107,100 112,455 118,078 123,982 130,181 143,199 157,519 173,271 190,598 209,657 1 Gbps access (Redundant Ring Architecture) PSTN / SIP trunking 1420,000 546,000 709,800 922,740 1,199,562 1,319,518 1,451,470 1,596,617 1,756,279 1,931,907 Integration Non Recurring Charge 196,000 294,000 308,700 324,135 340,342 374,376 411,814 452,995 498,294 548,124 Total Revenue 1,667,143 2,657,243 1,720,455 2,260,528 2,907,787 3,508,133 3,858,947 4,244,841 4,669,326 5,136,258 5,649,884 Staffing/Engineering & Construction 1,565,143 Intermet Access Intermet 2/National Lambda Rail Connection 102,000 96,900 98,838 100,815 102,831 104,888 106,985 109,125 111,308 113,534 115,804 1 Gbps access (Redundant Ring Architecture) 209,250 423,150 631,703 870,480 1,027,650 1,130,415 1,243,457 1,367,802 1,504,582 1,655,041 PSTN / SIP trunking 300,000 436,800 567,840 738,192 959,650 1,055,615 1,161,176 1,277,294 1,405,023 1,545,525 Depreciation Costs 1,667,143 2,964,521 1,847,354 2,236,139 2,670,683 3,086,863 3,336,734 3,595,238 3,691,325 3,920,522 4,233,779	Investment	1,565,143	1,565,143									
1 Gbps access (Redundant Ring Architecture) PSTN / SIP trunking Integration Non Recurring Charge 1,667,143 2,657,243 1,720,455 2,260,528 2,907,787 3,508,133 3,858,947 4,244,841 4,669,326 5,136,258 5,649,884 Staffing/Engineering & Construction Internet Access Internet 2/National Lambda Rail Connection 1 Gbps access (Redundant Ring Architecture) PSTN / SIP trunking Internet None Recurring Charge 1,667,143 2,964,521 1,847,354 2,236,139 2,670,683 3,086,863 3,336,734 3,595,238 3,691,325 3,920,522 4,233,779 Total Expense 1,667,143 2,964,521 1,847,354 2,236,139 2,670,683 3,086,863 3,336,734 3,595,238 3,691,325 3,920,522 4,233,779	Internet Access		90,000	117,000	152,100	197,730	257,049	282,754	311,029	342,132	376,345	413,980
PSTN / SIP trunking	Internet 2/National Lambda Rail Connection	102,000	107,100	112,455	118,078	123,982	130,181	143,199	157,519	173,271	190,598	209,657
Integration Non Recurring Charge 196,000 294,000 308,700 324,135 340,342 374,376 411,814 452,995 498,294 548,124 Total Revenue 1,667,143 2,657,243 1,720,455 2,260,528 2,907,787 3,508,133 3,858,947 4,244,841 4,669,326 5,136,258 5,649,884 Staffing/Engineering & Construction 1,565,143 1,565,143	1 Gbps access (Redundant Ring Architecture)		279,000	651,000	971,850	1,339,200	1,581,000	1,739,100	1,913,010	2,104,311	2,314,742	2,546,216
Total Revenue 1,667,143 2,657,243 1,720,455 2,260,528 2,907,787 3,508,133 3,858,947 4,244,841 4,669,326 5,136,258 5,649,884 Staffing/Engineering & Construction 1,565,143 1,565,143	_		420,000	546,000	709,800	922,740	1,199,562	1,319,518	1,451,470	1,596,617	1,756,279	1,931,907
Staffing/Engineering & Construction Internet Access Internet Access Internet 2/National Lambda Rail Connection IO2,000 IO38,610 IO38,838 IO0,815 IO2,831 IO4,888 IO6,985 IO9,125 II1,308 II3,534 II5,804 IO5,905 IO4,905 IO5,041 II1,904 IO5,041 IO5,0	Integration Non Recurring Charge		196,000	294,000	308,700	324,135	340,342	374,376	411,814	452,995	498,294	548,124
Staffing/Engineering & Construction Internet Access Internet Access Internet 2/National Lambda Rail Connection IO2,000 IO38,610 IO38,838 IO0,815 IO2,831 IO4,888 IO6,985 IO9,125 II1,308 II3,534 II5,804 IO5,905 IO4,905 IO5,041 II1,904 IO5,041 IO5,0												
Internet Access 29,700 38,610 50,193 65,251 84,826 93,309 102,640 112,904 124,194 136,613 Internet 2/National Lambda Rail Connection 102,000 96,900 98,838 100,815 102,831 104,888 106,985 109,125 111,308 113,534 115,804 Internet 2/National Lambda Rail Connection 102,000 96,900 98,838 100,815 102,831 104,888 106,985 109,125 111,308 113,534 115,804 Internet 2/National Lambda Rail Connection 102,000 96,900 98,838 100,815 102,831 104,888 106,985 109,125 111,308 113,534 115,804 Internet 2/National Lambda Rail Connection 102,000 96,900 98,838 100,815 102,831 104,888 106,985 109,125 111,308 113,534 115,804 Internet 2/National Lambda Rail Connection 102,000 96,900 98,838 100,815 102,831 104,888 106,985 109,125 111,308 113,534 115,804 Internet 2/National Lambda Rail Connection 102,000 96,900 98,838 100,815 102,831 104,888 106,985 109,125 111,308 113,534 115,804 Internet 2/National Lambda Rail Connection 102,000 96,900 98,838 100,815 102,831 104,888 106,985 109,125 111,308 113,534 115,804 Internet 2/National Lambda Rail Connection 102,000 96,900 98,838 100,815 102,831 104,888 106,985 109,125 111,308 113,534 115,804 Internet 2/National Lambda Rail Connection 102,000 96,900 98,838 100,815 102,831 104,888 106,985 109,125 111,308 113,534 115,804 Internet 2/National Lambda Rail Connection 102,000 96,900 98,838 100,815 102,831 104,888 106,985 109,125 111,308 113,534 115,804 Internet 2/National Lambda Rail Connection 102,000 96,900 98,838 100,815 102,831 104,888 106,985 109,125 113,0415 124,144 136,613 Internet 2/National Lambda Rail Connection 102,000 96,900 98,838 100,815 102,831 104,888 106,985 109,125 113,0415 124,144 136,613 Internet 2/National Lambda Rail Connection 102,000 98,838 100,815 102,831 104,888 10	Total Revenue	1,667,143	2,657,243	1,720,455	2,260,528	2,907,787	3,508,133	3,858,947	4,244,841	4,669,326	5,136,258	5,649,884
Internet 2/National Lambda Rail Connection 102,000 96,900 98,838 100,815 102,831 104,888 106,985 109,125 111,308 113,534 115,804 1 Gbps access (Redundant Ring Architecture) 209,250 423,150 631,703 870,480 1,027,650 1,130,415 1,243,457 1,367,802 1,504,582 1,655,041 PSTN / SIP trunking 300,000 436,800 567,840 738,192 959,650 1,055,615 1,161,176 1,277,294 1,405,023 1,545,525 Depreciation Costs 763,528 849,956 885,589 893,929 909,850 950,410 978,841 822,018 773,189 780,795 Total Expense 1,667,143 2,964,521 1,847,354 2,236,139 2,670,683 3,086,863 3,336,734 3,595,238 3,691,325 3,920,522 4,233,779	Staffing/Engineering & Construction	1,565,143	1,565,143									
1 Gbps access (Redundant Ring Architecture) 209,250 423,150 631,703 870,480 1,027,650 1,130,415 1,243,457 1,367,802 1,504,582 1,655,041 PSTN / SIP trunking 300,000 436,800 567,840 738,192 959,650 1,055,615 1,161,176 1,277,294 1,405,023 1,545,525 Depreciation Costs 763,528 849,956 885,589 893,929 909,850 950,410 978,841 822,018 773,189 780,795 Total Expense 1,667,143 2,964,521 1,847,354 2,236,139 2,670,683 3,086,863 3,336,734 3,595,238 3,691,325 3,920,522 4,233,779	Internet Access		29,700	38,610	50,193	65,251	84,826	93,309	102,640	112,904	124,194	136,613
PSTN / SIP trunking Depreciation Costs 300,000 436,800 567,840 738,192 959,650 1,055,615 1,161,176 1,277,294 1,405,023 1,545,525 Percentage 1,667,143 2,964,521 1,847,354 2,236,139 2,670,683 3,086,863 3,336,734 3,595,238 3,691,325 3,920,522 4,233,779	Internet 2/National Lambda Rail Connection	102,000	96,900	98,838	100,815	102,831	104,888	106,985	109,125	111,308	113,534	115,804
Depreciation Costs 763,528 849,956 885,589 893,929 909,850 950,410 978,841 822,018 773,189 780,795 Total Expense 1,667,143 2,964,521 1,847,354 2,236,139 2,670,683 3,086,863 3,336,734 3,595,238 3,691,325 3,920,522 4,233,779	1 Gbps access (Redundant Ring Architecture)		209,250	423,150	631,703	870,480	1,027,650	1,130,415	1,243,457	1,367,802	1,504,582	1,655,041
Total Expense 1,667,143 2,964,521 1,847,354 2,236,139 2,670,683 3,086,863 3,336,734 3,595,238 3,691,325 3,920,522 4,233,779	PSTN / SIP trunking		300,000	436,800	567,840	738,192	959,650	1,055,615	1,161,176	1,277,294	1,405,023	1,545,525
	Depreciation Costs		763,528	849,956	885,589	893,929	909,850	950,410	978,841	822,018	773,189	780,795
Net Revenue over (Expenses) - (307,278) (126,899) 24,388 237,104 421,270 522,213 649,603 978,000 1,215,736 1,416,105	Total Expense	1,667,143	2,964,521	1,847,354	2,236,139	2,670,683	3,086,863	3,336,734	3,595,238	3,691,325	3,920,522	4,233,779
	Net Revenue over (Expenses)	-	(307,278)	(126,899)	24,388	237,104	421,270	522,213	649,603	978,000	1,215,736	1,416,105

20 Year HealthNet Program Forecast

	12 months 2021	12 months 2022	12 months 2023	12 months 2024	12 months 2025	12 months 2026	12 months 2027	12 months 2028	12 months 2029	12 months 2030
FCC RHCPP Revenue										
Investment										
Internet Access	455,378	500,916	551,007	606,108	666,719	733,391	806,730	887,403	976,143	1,073,757
Internet 2/National Lambda Rail Connection	230,623	253,685	279,054	306,959	337,655	371,421	408,563	449,419	494,361	543,797
1 Gbps access (Redundant Ring Architecture)	2,800,838	3,080,922	3,389,014	3,727,915	4,100,707	4,510,778	4,961,855	5,458,041	6,003,845	6,604,229
PSTN / SIP trunking	2,125,097	2,337,607	2,571,368	2,828,504	3,111,355	3,422,490	3,764,739	4,141,213	4,555,335	5,010,868
Integration Non Recurring Charge	602,936	663,230	729,553	802,508	882,759	971,035	1,068,138	1,174,952	1,292,447	1,421,692
Total Revenue	6,214,872	6,836,360	7,519,996	8,271,995	9,099,195	10,009,114	11,010,026	12,111,028	13,322,131	14,654,344
Staffing/Engineering & Construction										
Internet Access	150,275	165,302	181,832	200,016	220,017	242,019	266,221	292,843	322,127	354,340
Internet 2/National Lambda Rail Connection	118,121	120,483	122,893	125.350	127,857	130,415	133,023	135,683	138,397	141,165
1 Gbps access (Redundant Ring Architecture)	1,820,545	2,002,599	2,202,859	2,423,145	2,665,459	2,932,005	3,225,206	3,547,727	3,902,499	4,292,749
PSTN / SIP trunking	1,700,078	1.870.086	2,057,094	2,262,804	2,489,084	2,737,992	3,011,792	3,312,971	3,644,268	4,008,695
Depreciation Costs	824,171	867,722	895,554	945,776	1,003,531	574,011	574,011	574,011	574,011	574,011
-						-		-	-	
Total Expense	4,613,188	5,026,192	5,460,233	5,957,091	6,505,949	6,616,442	7,210,252	7,863,234	8,581,302	9,370,959
Net Revenue over (Expenses)	1,601,684	1,810,168	2,059,763	2,314,904	2,593,246	3,392,672	3,799,774	4,247,794	4,740,829	5,283,385

10.0 Detail on How the Supported Network Has Advanced Telemedicine Benefits

The goal of HealthNet is to extend the current network and install additional gigabyte optical fiber connections to hospitals in the rural areas of Northeastern Ohio. In order to provide the levels of broadband that are required for Health Information Exchange (HIE) and telemedicine applications, the kinds of services that are routinely available in rural areas are not sufficient. Typically, rural areas may have access to T1 circuits (1 .5 Mbps), but generally these services are extremely expensive and there are typically no services faster than T1 available at an affordable and sustainable price.

In order to satisfactorily transmit and receive medical imaging, and to improve the quality of medical care that can be provided, speeds in a different order of magnitude are required. HealthNet will provide 100 Mbps of bandwidth, upstream and downstream, to all locations connected via wireless, and will provide 1 gigabit of bandwidth, upstream and downstream, to all locations connected via fiber. In our proposed network design, over 80% of the locations included in our proposal will have the benefit of at least 1 gigabit.

Transport capability provides for advanced services that augment the distribution and aggregation of medical records. Services such as voice over IP and full duplex video provide a positive impact to the sustainability model and reduces operational costs for healthcare customers.

Shared services across a common high-speed network infrastructure can eliminate redundant operational costs. In addition, shared services builds on standardization which reduces cost through increased efficiency.

11.0 Compliance with HHS Health IT Initiatives

OneCommunity/NEO RHIO are uniquely positioned to help local and regional health care facilities along with a state OHIP-led, REC achieve its EHR adoption, meaningful use, and HIE objectives throughout the entire Northern portion of Ohio, especially (but not limited to) rural areas. OneCommunity's reach - which mirrors the areas touched by its federally-funded and State-supported broadband initiatives - extends into 58 of Ohio's 88 counties, touches 80% of the State's population, and provides unparalleled access to several thousand priority providers representing 100's of hospitals, clinics and 1000's of priority practices.

More than 60 hospitals and clinics are served by one of OneCommunity's broadband projects (two thirds of them are rural). For instance, broadband infrastructure is already being deployed (construction beginning November 2009) to dozens of rural facilities in Northeastern Ohio under the \$11M, FCC-funded HealthNet project. An additional \$163M (funding decision pending) will be used to extend similar infrastructure and services throughout the aforementioned Northern Ohio counties, with \$30M set aside for public interest sites (including health care facilities).

The importance of these facilities - and OneCommunity's existing relationship with them - to the success of the REC cannot be overstated. Rural hospitals represent the ideal channel for engaging and supporting priority providers who admit patients to those hospitals. Most - if not all - of these hospitals have been developing or are already struggling to execute strategies to deliver (and even partially fund) EHRs to affiliated practices. Many are finding that they don't have the human or financial resources to fully support this, even without considering the additional resources required to help their community affiliates achieve meaningful use. Working collaboratively (and perhaps even sharing resources) with OneCommunity and the REC, these hospitals will help to ensure the sustainability and success not only of their individual community strategy, but

of the REC itself. In short, OneCommunity's relationships with these "last mile" hospitals will help to ensure access to all priority providers and streamline the REC's operational efficiency.

In order to help fulfill the REC's meaningful use mission in Northern Ohio, OneCommunity has already formed a collaborative including several other regionally-based organizations, including Ohio KePRO, Better Health Greater Cleveland, and NEO RHIO. KePRO - the Medicare QIO for Ohio, based in Cleveland - has been doing foundational meaningful use work throughout Ohio for the past several years. They are prepared to ramp up staffing and thus provide the so-called "boots on the ground" needed to provide actual technical assistance services to the practices recruited through OneCommunity's hospital relationships. Better Health Greater Cleveland (BHGC) - the regional Aligning Forces for Quality organization funded by the Robert Wood Johnson Foundation initially in 2007 - is perhaps the nation's (and certainly Ohio's) leading expert on how to improve clinical performance with and extract quality data from EHRs. Through OneCommunity and the REC, BHGC will be able to effectively and efficiently "distribute" this know-how beyond Cuyahoga County to the far corners of the region. NEO RHIO - directly supported by OneCommunity in its early stages - will help OneCommunity and recruited practices address health information exchange (HIE) and interoperability aspects of meaningful use, as well as to synchronize and integrate with State HIE infrastructure and policy.

OneCommunity has also already engaged numerous other regionally-relevant organizations, each of whom will support one or more aspects of the REC's mission, including adoption, education, informatics workforce development / job placement, and public health. For the moment, these organizations primarily represent Northeastern Ohio (and mostly the Cleveland / Akron-Canton corridor) but OneCommunity is prepared to rapidly engage similar organizations throughout Northern Ohio. Those organizations that have already declared their intent to support regional REC-related activities through OneCommunity include professional societies (the Academy of Medicine of Cleveland and Northern Ohio), hospital associations (the Center for Health Affairs and the Akron Regional Hospital Association), hospitals (University Hospitals Health System, Mercy Hospital System, Summa), FQHCs (Neighborhood Family Practice of Cleveland), institutions of higher learning (Case Western Reserve University, Cuyahoga Community College), health plans (Medical Mutual of Ohio), health departments (Cleveland Department of Public Health and the Cuyahoga County Board of Health), business coalitions (Health Action Council), and workforce agencies (the Cuyahoga County Workforce Development Board).

Lastly, for the past two years, OneCommunity has been leading the Community Clinical Data Sharing Network (CCDSN) project, funded by United Way. Under this project, OneCommunity has been helping a half-dozen FQHCs and free clinics select, acquire and implement EHRs in a way that will ensure community interoperability. OneCommunity will leverage this experience to extend similar services to priority practices - especially those serving rural and other underserved populations - throughout the region. In addition to the local/regional efforts OneCommunity and NEO RHIO are working with local and other state Telehealth partners to create a statewide approach for Telehealth services.

12.0 Network Coordination with the Department of Health and Human Services (HHS)

HealthNet has become the interconnected framework for inter hospital and health information throughout the region and is supporting health information exchange locally and as appropriate through Internet2 and National Lambda Rail nationally. Numerous R&D and data pilots have developing supporting local and national HER/HIE services.

OneCommunity/NEO RHIO are working with numerous counties, the regional Health Action Council, public health officials and others for the development of a number of medical home initiatives for the development of emergency communications for emergency and public health response.

OneCOmmunity/NEO RHIO are also working with statewide Health Services and the Governors creation of the Ohio Health Information Partnership to provide an integrated regional/statewide solution for HER/HIE and public health management.

Statewide Strategy

The Ohio Health Information Partnership (OHIP) has received approval through the Office of the National Coordinator (ONC) to submit its full application to serve as the statewide regional extension center (REC) for Ohio. The application identifies three principal objectives for OHIP's approach in pursuing a statewide extension center. These objectives are:

- 1. To integrate and synchronize adoption activities with the statewide health information exchange (HIE);
- 2. To coordinate a statewide strategy that ensures statewide adoption, especially in rural areas; and
- 3. To ensure a consistent level of quality for health information technology (HIT) support services offered statewide in support of both electronic health record (EHR) adoption and subsequent use.

OHIP has identified that many of the resources needed to achieve widespread adoption of EHRs and the achievement of meaningful use by health care providers already exist within the state. These resources, however, are not currently coordinated in an effort that best supports the broader health care community. It is the intention of OHIP to create regional partnerships with existing entities to create a coordinated effort that will provide Ohio's health care community with the resources necessary to adopt EHRs and achieve meaningful use. These regional partners may include, but are not limited to, hospitals systems, physician groups, quality improvement organizations, universities and community colleges, professional associations, consultants and operational HIEs. OneCommunity/NEO RHIO have indorsed and committed to providing regional support for the State OHIP initiative.

HIE and EHR synchronization

One step in creating an effective, coordinated effort is identifying that there is a natural correlation between EHRs and an HIE. Providers are driven to adopt EHRs not only to obtain efficiencies in their office, but to increase the quality, safety and efficiency of patient care through the seamless ability to exchange health information with other providers of care. The value of an HIE to a provider is directly related to the number of HIE participants and the timeliness and type of data exchanged pertaining to their patients. For many health care providers, especially small practices and primary care providers, the cost and effort associated with purchasing, implementing and utilizing an EHR is only justified if an HIE is available. As more participants use EHRs to link their patient's health information to an HIE, the value of the HIE increases. For this reason, OHIP/OneCommunity will develop these two roles in tandem.

Statewide Adoption of EHRs

Ohio has several large urban communities that are home to some of the most technologically advanced health care providers in the country. In contrast, approximately 20% of Ohio's population lives in a rural area that may lack the necessary resources and infrastructure to support the adoption of EHRs. Therefore, it is critical to have a strategy that supports the statewide adoption of EHRs. Without this focus, small group and rural providers who need the most help with adoption run the risk of being neglected.

To ensure comprehensive, statewide adoption, we will develop a transparent and competitive process to identify and select its regional partners. A designated regional partner may be a collaboration of entities that work together to serve their region. An example of this concept is a hospital system, physician's group, local HIE and community college that work together to create a single regional entity. This is just an example of entities that may collaborate but is not an exhaustive list of possibilities. These partners must currently provide educational or technical EHR support and commit to work with both urban and rural areas to ensure statewide coverage and meet the goals OHIP has established. Due to the breadth of knowledge and experience required from these regional partners, a collaboration of entities will have the capacity to meet those goals. OHIP plans to divide the state into regions and request that these potential partners provide plans to serve their respective regions.

Consistent Quality

To ensure consistent quality, the REC application has outlined three levels of achievement: REC program outcomes, provider-specific milestones and meaningful use criteria. At the program level, the Health Information Technology Regional Center (HITRC) has established the required outcomes that each regional partner must accomplish such as increasing the number of priority primary care providers that are actively using EHRs. On the provider level, the HITRC has articulated the three milestones that every provider must meet such as adopting EHRs, going live with their EHR and meeting the meaningful use requirements of an EHR. Finally, the Department of Health and Human Services (HHS) has developed meaningful use criteria that will be required to meet the third milestone established by HITRC.

To assist providers in meeting these milestones, OHIP will establish core requirements and materials for its regional partners to ensure that every provider, regardless of geographic location, receives the consistent quality necessary to achieve meaningful use EHR services. While OHIP plans to establish core requirements and materials consistent with HITRC guidance, they do not plan to specify how regional partners must achieve their objectives. The goal is to ensure that each region is receiving the same quality while allowing regional partners to develop flexible delivery models to meet their specific geographic needs. Focusing on milestones and not process is important when taking into account the cultural, market, and political differences within health care delivery depending on each region in the state. For example, the way in which these services are delivered in the Cleveland metropolitan area will be different from the way in which those services are delivered in an Appalachian region and both may different from how those services are delivered in the Cincinnati metropolitan area. OHIP's strategy would allow different approaches in different regions while still achieving the same outcomes.

Service Delivery Overview

Under OHIP's proposed regional partnership model, some services will be provided directly by OHIP while other services will be provided through regional partners or delivered through a coordinated effort of both OHIP and the regional partner. The following section outlines whether OHIP, the regional partner or both will provide the service to the provider.

 Education and Outreach Services Responsible Party: Joint

OHIP will be responsible for developing core course materials and online resources to be used by our regional partners consistent with information provided through the HITRC.

Regional partners will be responsible for disseminating materials to providers in their regions, providing individual and group training sessions, providing supplemental materials related to the specific needs of their region and making individual provider visits when necessary.

 National Learning Consortium Responsible Party: OHIP

OHIP will be responsible for representing Ohio in HITRC events. They will also convey Ohio's needs and position in federally led efforts. OHIP will collect and disseminate information to regional partners via the education and outreach services as well as through regular communication methods.

 Vendor Selection & Group Purchasing Responsible Party: OHIP

OHIP will work with its board members, regional partners and others to structure group-purchasing opportunities. The goal is to identify discounted EHR opportunities through bulk purchasing or existing HIE networks. These opportunities do not represent preferred nor required vendors, but are simply an identification of discounted systems offerings.

 Implementation and Project Management Responsible Party: Regional partners

Regional partners will be responsible for supplying direct technical assistance and project management services to individual providers working to achieve meaningful use through the implementation of an EHR. Services should include individualized and on-site coaching, consultation, troubleshooting, organizational readiness, IT infrastructure assessments and remediation, software configuration, system optimization and training for all staff.

 Practice and Workflow Redesign Responsible Party: Regional partners

Regional partners will be responsible for providing direct, hands-on assistance to the providers who would like to achieve EHR meaningful use. These services include redesigning and documenting related clinical and administrative processes and assisting in tailoring functions and policies for clinicians and support staff so that clinical and administrative efficiency can be achieved.

Additionally, regional partners will need to ensure that each practice is meeting HHS's defined criteria for meaningful use by payment year, such as:

- Implementing electronic administrative transactions,
- Utilizing electronic prescribing,
- · Participating in electronic laboratory ordering and receipt of results,
- · Sharing key clinical data across practice settings,
- Providing patient access to their health information,
- Public health reporting, and
- The adoption of policies and practices that protect the privacy and security of personal health information.
- Functional Interoperability and HIE Responsible Party: Joint

Through its role in managing the statewide HIE, OHIP will identify detailed technical and participation requirements for connecting to the statewide HIE. Additionally, OHIP will work with any exchange functioning within Ohio to help maintain consistent standards for providers needing to access the statewide exchange through any HIE.

The regional partners will assist individual providers through the technical process of connecting to a local HIE or directly to the statewide HIE.

 Privacy and Security Best Practices Responsible Party: OHIP

OHIP will publish best practices and share national standards relating to security and privacy. Regional partners will be responsible for ensuring that individual providers are aware of and implement these practices and standards.

 Local Workforce Support Responsible Party: Joint

OHIP will help coordinate and establish training for workforce support services at a statewide level in conjunction with the higher education system and other statewide training providers. These services will be available through our regional partners.

Regional partners will be responsible for utilizing the statewide services established by OHIP. Additionally, regional partners should work with local organizations to supplement and customize the statewide services.